

JANAV UDANI



- ❑ Authored several publications while graduating from DJSCE and completed PhD in Mechanical Engineering from Pursue University.
- ❑ Interned at Facebook Reality Labs as a Research Intern.
- ❑ Currently he is a Senior Product Design Engineer at 3M.
- ❑ National Level Karate winner and professional drummer.

DIPTESH MALATPURE



- ❑ Completed MS from Michigan Technological University in 2017.
- ❑ He went on to intern at Tesla in Design and Chassis control over the next year.
- ❑ Diptesh has spent the last 4+ years at Tesla in Palo Alto, California.
- ❑ He currently holds the position of Senior Software Development Engineer (Chassis Control).

VISHWARAJ DOSHI



- ❑ Pursuing Doctor of Philosophy (PhD) in Operations Research from North Carolina State University.
- ❑ Successfully completed Master of Science from North Carolina State University (2015-17).
- ❑ Activities and Societies: Operations Research Graduate Student Association, Fencing club, Founding member and Technical Director at DJS Racing.
- ❑ Skilled in optimization techniques, statistical methods and data analysis.

TEJAS MANEK



- ❑ After his graduation in 2015, Tejas went on to pursue his Masters in Automobile Design from DYPDC School of Design (Pune).
- ❑ Worked on styling of Wipro's self driving vehicle during his stint with Wipro Limited.
- ❑ Went on to be the design lead at Piston Customs Company.
- ❑ Winner of #DrivenByDesign Contest held by Mahindra Racing Formula E team which consisted of designing a Race Suit for Nick Heidfeld.

MEETA MALVANKAR



- ❑ Completed her Post Graduate Programme in Management at IIM Kozhikode.
- ❑ Working currently as a Key Account Manager with ITC Limited.
- ❑ Has 20 months experience as a design engineer at Jacobs Consultancy and was involved in engineering consulting activities for international clients.
- ❑ During her UG, she held multiple positions and responsibilities ranging from being a placement coordinator to membership head of SAE student chapter.

JAKIN JAGANI



- ❑ Working as a Hardware in the loop (HIL) Systems Engineer at Liebherr Mining Equipments.
- ❑ Honoured with Paul E. Torgersen Graduate Student Research Excellence Award at Virginia Tech May 2017, Ingersoll-Rand Fellowship for academic excellence Sept 2016 - May 2017 and J. R. D. TATA Scholarship for academic excellence 2012 - 2015.
- ❑ Secured second place at the 2016 Young Engineers Paper (YEP) Contest organized by IMECE (ASME) Nov 2016.
- ❑ Ranked 3rd in University of Mumbai examinations in 2012.

YASH RANA



- ❑ Yash has interned at Larsen and Toubro before Graduating from DJSCE in 2016.
- ❑ Worked as a Design Engineer for 3 years at Jacobs in Petrochemicals.
- ❑ He is currently pursuing PGP from IIM Ahmedabad.
- ❑ He also interned at Kearney in the summer of 2020.

AMAN TUKREL



- ❑ Completed his bachelors in 2016 and started the Aero design team at DJ Sanghvi.
- ❑ Graduated from Purdue University with a masters in Industrial Engineering.
- ❑ Worked at Tesla Gigafactory in Nevada as an Engineering Intern.
- ❑ Currently working for Amazon as a Program Manager for the past 1.5 years in the US.

AKSHAY NIKAM



- ❑ After his graduation in 2017, Akshay went on to pursue his Masters in Technology from IIT Bombay.
- ❑ Has developed and gained sufficient skills pertaining to the areas of Thermal and Fluids Engineering.
- ❑ Working currently as a senior Technical member at Broadridge.

ABISHEK MISHRA



- ❑ Graduated in 2017.
- ❑ Working currently as a Senior R&D Engineer at Blue Star (Commercial Air-conditioning Division).
- ❑ Responsible for Project management and New Product Development of Breakthrough/ Technologically innovative products.
- ❑ Was an active member of DJS SkyLark, ISME and Placement committee during college days.

FAY NICOLE COLAH



- ❑ At DJSCE, Fay has been a K.C. Mahindra Scholar & J.N Tata Scholar.
- ❑ She went on to complete her Masters in Mechanical Engineering from Stanford University.
- ❑ She interned at Mahindra Automotive in Michigan.
- ❑ Currently Fay is a Product Engineer at Health On Demand.

DEVDAAT BHURKE



- ❑ SSC Maharashtra Board Topper for Marathi Language.
- ❑ Member of team 'Morphosis' which won the 1st prize in 'Transform Maharashtra' an initiative under the Hon. Chief Minister of Maharashtra, Shri Devendra Fadnavis.
- ❑ Was an executive trainee at Nuclear Power Corporation of India Limited.
- ❑ Currently works as an Operations Officer Grade 'A' at Hindustan Petroleum Corporation Limited.

SHAKSHI HIMMATRAMKA



- ❑ Shakshi, as an active member of the SAE student chapter, focussed on the design and fabrication of the powertrain and the aerodynamic components of vehicles.
- ❑ Went on to pursue her Masters in Mechanical Engineering from the University of California, Berkeley with a focus on Control of Robotics and Autonomous Systems.
- ❑ Working currently as a controls engineer with Rivian - Electric Adventure Vehicles.

MOEIZ SHAIKH



- ❑ Joined Godrej and Boyce Manufacturing Ltd after graduating from DJSCE.
- ❑ Worked for a year in the Master Data Management Team.
- ❑ Promoted to OEC Master Planning: Manufacturing and Supply Chain Management.
- ❑ Holds the position of Assistant Manager at Godrej and Boyce.

MIHIR KANSARA



- ❑ Mihir graduated in 2019 from DJSCE where he was involved in several committees and teams.
- ❑ He went on to pursue Masters in Industrial Engineering at Columbia University.
- ❑ He is currently working at JP Morgan Chase and Co. as a trading service Analyst.
- ❑ He is responsible for process optimization and automation for his company.

DAANISH RODE



- ❑ Graduated in 2019 and secured admission in multiple IIMs and Ivy league universities.
- ❑ Completed Masters in Management Science from Columbia Business School in 2021.
- ❑ Started working as a Data Scientist in an NYC-based Unicorn in ecommerce and retail.
- ❑ International Level Gold medalist in Karate and into journalistic and technical writing.

JAY SAPLE



- ❑ After graduated in 2019, Jay joined Reliance Petrochemical Limited as a Graduate Engineering Trainee.
- ❑ He has worked on a doctoral project focusing on Energy generation via oscillating wave columns.
- ❑ Author of research article on Noise reduction by Resonation in performance cars.
- ❑ Was awarded with 100% tuition fee scholarship throughout his undergraduate studies.

SHLOK BHAVSAR



- ❑ Shlok is a Shotokan Karate Martial artist with several Gold & Silver medals.
- ❑ Working at L&T as a Senior Engineer in the Nuclear Project Management department.
- ❑ His research on performance evaluation of different metallic materials was published by Springer.
- ❑ The Launch Mechanism of his Quad copter UG project has been registered for a patent.

JANAKJIT SINGH SETHI



- ❑ Graduated in 2019 and currently pursuing MBA from IIM Indore.
- ❑ Has Interned in the Strategy Division of Star India Pvt Ltd (Apr-Jun '20) and New Ventures Division at Nivea India (Oct-Dec '20).
- ❑ Was the Marketing Head of DJS Karting India in 2017-18 where the team won multiple accolades during GKDC and IKC.
- ❑ Has secured top positions in multiple Business Case Competitions like Asian Paints Canvas, HSBC IB League, Infosys Ingenious and more.