EDUCATION

Virginia Tech MS, Mechanical Engineering

2021 - 2023 (exp.) | Blacksburg, VA Robotics, Autonomous, and Dynamical Systems (RADS) Thrust Area

IIT Hyderabad **B.Tech**, Mechanical Engineering (Honors)

2013 - 2017 | Telangana, India CGPA: 7.98/10

LINKS

Github:// MechanicalCoder LinkedIn://in/chandansinha1 GrabCAD://chandan.sinha-1 Goodreads://orangedurito StackExchange: // OrangeDurito WordPress://thevindicatedaxiom YouTube:// ChandanSinha1

RELEVANT COURSEWORK

Applied Linear Systems (ongoing) Industrial Robotics (ongoing) Kinematics & Dynamics of Machinery Design of Machine Elements Instrumentation and Control Modeling and Simulation Creative Product Design Digital Fabrication (Teaching Assistant) Modern Robotics - Coursera

TECHNICAL SKILLS

Programming

C • C++ • Python • Java HTML5 • CSS3 • Vanilla JavaScript

• ReactJS • NodeJS • Git • LATEX • Arduino

Modeling/Simulation

SolidWorks • Blender • Fusion 360 • MATLAB • Ansys • OpenRocket

Miscellaneous

Database - PostgreSQL, phpMyAdmin OS - Linux (Debian Platform), Windows **Creativity** - Adobe Photoshop, Illustrator, Premiere Pro, After Effects [CC Suite]

EXTRA-CURRICULAR

- Web Coordinator Elan & Nvision -Techno-management fest, IIT-H | TEDxIITH
- Graphic Designer Dept. of Geosciences, Virginia Tech | Extra Mural Lectures, IIT-H | Elektronica, IIT-H
- Video Editor Humour Me Pvt. Ltd.

WORK EXPERIENCE

Graduate Researcher | Virginia Tech

Aug 2021 - Present | Blacksburg, Virginia, USA | Advisor: Dr. Andrea L'Afflitto

 Working in the 'Advanced Control Systems Lab' on designing robust and adaptive control algorithms for the autonomous flight of Unmanned Aerial Systems.

Research Assistant | Indian Institute of Science

May 2019 - Dec 2020 | Bangalore, India | Advisor: Dr. Swetaprovo Chaudhuri

- Joined 'Turbulent Combustion Lab' in the Dept. of Aerospace Engineering. Worked on computational analysis of blow-off dynamics in interacting swirl premixed flames using PIVMat toolbox with ReadIMX package in MATLAB.
- Manually cleaned data-set of over 4000 sPIV-PLIF flame images and applied Machine Learning to predict flame blow-off. [Blog Post] [Research Paper]

Co-founder & Product Architect | Triplou

Sep 2018 - Jun 2021 | Ranchi, India

- Triplou is an end-to-end experiential travel platform that addresses the problem of fragmented travel industry and promotes sustainable tourism.
- Led the web development and creatives division while making critical business decisions. Achieved revenue growth of over 400% YoY (pre-Covid). Recognized by the Ministry of Tourism, Govt. of India. [Pitch Deck]

Executive Manager, Plant Operations | Bharat Petroleum Corp. Ltd.

June 2017 - Aug 2018 | Balasore, India

- Worked in 'Terminal Automation System', safety engineering, equipment testing & preventive maintenance related to the handling of Class A inflammable products.
- As the Control Room Officer, I saved millions (in Rs.) in operational costs through proactive troubleshooting with >98% NANO (No Automation No Output) rating.

Technical Assistant | Center for Healthcare Entrepreneurship

May 2016 - Apr 2017 | IIT Hyderabad | Mentor: Dr. Mohan Raghavan

- Helped in setting up the incubation space from scratch. Underwent training at IndioLabs, Bangalore to understand the nuances of building med-tech products.
- Learned 'Human Centered Design' approach following the Stanford-India BioDesign process. Part of 'Nemocare Wellness' founding team.

Product Development Intern | DreamsInfinity

June 2015 - July 2015 | New Delhi, India | Mentor: Mr. Anubhav Bansal

- Designed & developed a commercial stereolithography-based 3D printer.
- Minimized prototyping cost by indigenous manufacturing and in-house resin preparation. Offered in 2 configurations: top-down and bottom-up.
- Wrote the entire Arduino code base for printing logic in conjunction with customized open-source 3D slicing software, Creation Workshop. [Blog Post]

NOTABLE PROJECTS

• B.Tech Honors Project

Worked on mechanical modeling of 3-axis gimbal for smartphone cinematography. Analyzed forward and inverse kinematics along with dynamic characterization. Simulated the control system model using MATLAB Simulink. [Presentation]

• IIT Hyderabad Student Satellite Project

Core member of Attitude Determination & Control Subsystem. Worked on the feasibility study of magnetorquers, reaction wheels, and RCS thrusters for a 3U CubeSat. Did extensive literature study on payload selection. [Blog Post]

- Meduzz A personalized cloud-based healthcare system for geriatrics.
- Thready A threat detection system aboard drones using Particle IoT platform.
- Herbicare A mechanically automated periodic garden watering system.