Divy

Patel



29 May 2000



divy9881@gmail.com



+91 8169662029



linkedin.com/in/a-gadepalli

Education -

B.Tech Information Technology Engineering VJTI | 2021 | CGPA:9.25/10

Class XII BNN Jr College | 2017 | 87 %

Class X Scholar's School | 2015 | 92 %

Skills ——

Languages:Python, JavaScript, Java, C++/C, Go

WebDev: HTML, CSS, JS, JQuery, php, SASS

Simulation: Ansys, Comsol, Arduino Design: ProE, AutoCAD, Solidworks, Autodesk Alias, Adobe Photoshop Other: MS Office, JIRA, Git, Adobe AE Certifications: Oracle Certified Associate, Java SE 8 Programmer

Extra-Curricular —

Co-Founder & Head @ Evolve

- Organized talks & workshops
- Brought the alumni of IITs, BITS, NITs and industry professionals to quide students

Graphic Designer @ Designers
Anonymous & Dept. of Technical Arts

- Taught design softwares to students
- Designed content to publicize fests

Event Manager @ BITS Embryo

- Organizer of conclave forums & talks
- Handled logistics & pitched speakers

Volunteer @ NSS & Nirmaan NGO

- Created jobs for rural women
- Co-organized Cyclone relief fund-raiser, cleanliness drives & taught rural school kids

Class Committee representative & Teaching Assistant for the courses Production Techniques & Human

Work Experience and Internships

Since Aug'18 Senior Analyst Capgemini, Hyderabad

Building a Rating Engine for Insurance firms using Guidewire & Java

Jan-Jun'18 Research Intern Center for AI & Robotics, DRDO, Bengaluru

Designed & built a Stair Climber bot along with its basic SDK library Worked on Active Noise Cancellation algorithms for Wall Climber bot

July'17 Summer Intern NTPC Limited, Solapur

Analyed *Scope of Wind capacity installations* using Meteorological data and learnt about the practical challenges of commissioning them

June'17 Summer Intern RINL, Visakhapatnam

Learnt about steel making processes & waste heat recovery systems Analyzed workflow & suggested optimization of few bottlenecks

Summer'16 Summer Intern Century Rayon, Mumbai

Investigated the "Heating Effects in Cake conditioning Rooms"
Studied TQM and DMAIC practices to address performance issues

Research and Projects

May-Dec'17 Advanced Materials for Energy Efficient Buildings

Studied the application of Phase Change Materials in buildings to reduce cooling load & energy usage across various geographies

Jan-May'17 Design of Cleanroom for MEMS Fabrication

Optimized the control parameters of an ISO 5 Cleanroom using DOE methods & COMSOL5.1 (CFD) & validated results with Hemair SI Ltd.

Jan-May'17 Interactive Creation of Splines

Formulated algorithms and built a GUI using Matlab to obtain splines and their respective blending functions for any given dynamic input

Aug-Nov'16 Fabrication of Tabletop EDM Machine

Led a team of 8 students to design & build the product from genesis & achieved 20 micron erosion on AISI 1020 steel using brass electrode

Aug-Nov'15 Critical analysis of Performance appraisal systems

Led a team of 8 students to survey & review the appraisal systems of NTPC and IBM to measure its influence on employee's work outputs

(Achievements)

Dec'17 Book Distribution Campaign

Single handedly ran a campaign & sold over 150+ books within 3 days

Mar'17 First - VIKAS Soch Ideation Marathon

Won 10k in cash for best social startup idea at Launchpad E-Summit

Mar'16 Runners Up - Ground Reality

Won 12k in cash for the best B-Plan submission at Pearl 2017

Feb'10 Best All Rounder Award

Ranked first across all campuses of school for all-round excellence

2010-11 Olympiads(School Level)

GOLD Medals won at NSO(2011), NCO(2010) & IMO(2010))

Electives and MOOCs

Electives Reverse Engineering & Rapid Prototyping, Renewable Energy, Quality

Control Assurance & Reliability, Project Appraisal, Public Policy, Principles of Management, HR Development, Fundamentals of

Finance & Accounting, Srimad Bhagavad Gita

MOOCs Introduction to R,SQL & Python Courses on Datacamp

Currently pursuing Deep Learning Specialization on Coursera