Pranav Telangade

I am a computer engineering graduate eager to embark on a promising career in the tech industry. With a robust foundation in both software and hardware aspects of computer engineering, I am well-prepared to tackle complex challenges and contribute to cutting-edge projects. My commitment to innovation, coupled with my strong problem-solving skills, positions me as a valuable asset to any forward-thinking organization. I am eager to contribute to innovative projects and work collaboratively within dynamic teams to embark on a successful career in cybersecurity.

Education

B.E. in Computer Engineering

Viva Institute of Technology, 2019-2023 University of Mumbai

• CGPI: 8.10/10

Higher Secondary Education, Science

St. Peter's Junior College 2017-2019 (Mumbai University)

• HSC (State Board) percentage: 63.69%

Secondary Schooling

Holy Family Convent High School 2017

• SSC(State Board) percentage: 74.20%

Skills

Technical Skills

• UI/UX Design:

Figma, Canva

• LANGUAGES:

C, HTML, CSS, Js, MySQL

- Cybersecurity, Network Testing, Software Testing, Network administration and systems maintenance.
- Proficient at Microsoft Word, Excel, Powerpoint

Other Skills

• LANGUAGES SPOKEN:

Marathi (Mother Tongue), Hindi, English

SOFT SKILLS:

Leadership, Team management, Time Management, Event Management, Problem solver, Patient, Creative, Good Learner, Photography.

Certifications

- Certified in Cyber Security ISC2, Nov 2023
- Developer Virtual Experience Program
 Accenture Nordics, Jul 2023

 Credential ID: QqRKT8Jj9Lf5mkihZ Verify Here
- Fundamentals of Digital Marketing
 Google, Mar 2023
 Credential ID: AYT CNR 9NM
 Verify Here

Positions & Experience

Positions

- Student committee head, CSI-VIVA Tech (Computer Society of India) 1 Year (2022-2023)
- Dy. Organising Head, CSI-VIVA Tech 1 Year (2021-2022)

Work Experience

- Front-End Developer, Teknopoint/DEPT®

 December 2023 Present
- Design Specialist, Safe Industries 6 months (June-December 2022)

Projects

Trace The Trail:

Trace the trail is an innovative approach to track missing humans using Deep Learning. By feeding a single image into the model and obtaining the output, the model can be used to find and detect missing humans in real-time.

MedTechHealth:

MedTechHealth is a first aid training app which provides articles on first aid and geo location incase of emergencies.

• Budget Buddy:

BudgetBuddy is a simple Income Tax Calculator for salaried employees. (Used PyCharm, team of 4 members.)

• English Interpreter:

A simple CLI interface for deaf and dumb.

Achievements

- Technical Paper: "A Review on Face Recognition Systems Built using YOLO (You Only Look Once)" published in the IJRPR, Apr 2023.
- Technical Paper on Cyber Warfare presented in Techspark event at Viva Institute of Technology, Apr 2022.
- 2nd prize, "Let me Design it", a UI/UX design competition, Mar 21
- 2nd prize, Hitaishi, Photography Competition, Jan 20

Contact

- pranavtelangade.me
- Mumbai, India
 - github.com/pranavtelangade