Pranav Telangade

Computer Engineering graduate and frontend developer with hands-on experience in Node.js, Express.js, and UI/UX design, currently contributing to innovative projects at DEPT. With a solid foundation in cybersecurity (ISC2 certified), Python, and Flask, I bring both technical and creative strengths to every project. Known for my adaptability and commitment to continuous learning, I am a valuable asset for collaborative, high-impact teams. Eager to drive user-centered solutions and technical excellence, I look forward to contributing meaningfully within forward-thinking organizations.

Education

B.E. in Computer Engineering

Viva Institute of Technology, University of Mumbai ______ 2019-2023

• CGPI: 8.10/10

Higher Secondary Education, Science ______ 2017-2019

St. Peter's Junior College (Mumbai University)

• HSC (State Board) percentage: 63.69%

Secondary Schooling ______ 2017

Holy Family Convent High School

• SSC(State Board) percentage: 74.20%

Skills

Technical Skills

• **UI/UX Design:** : Figma, Canva

• LANGUAGES: : C, HTML, CSS, JavaScript, MySQL, EJS(templating), Python

- Frameworks & libraries: node.js, express,js, react.js, JWT, MongoDB Adobe Experience Manager (AEM)
- · 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, Quick 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

Work Experience

- Front-End Developer, DEPT® ______ December 2023 Present
- Design Specialist, Safe Industries ______ June 22-December 2023

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)

Projects

• IDFC First Bank Website: (https://www.idfcfirstbank.com)

December 2023 - Present

At DEPT, I have been working on the development of the IDFC First Bank website for over a year, leveraging Adobe Experience Manager (AEM) to build, manage, and enhance digital experiences. My responsibilities include implementing and optimizing web components, ensuring seamless content delivery, and maintaining high standards of performance, security, and accessibility. I work closely with backend developers, content teams, and other stakeholders to develop and refine key functionalities, ensuring a smooth and efficient banking experience for users.

As part of my role, I focus on troubleshooting issues, optimizing workflows, and enhancing the website's scalability to support growing user demands. I also contribute to content migration, template development, and AEM component customization, ensuring the platform remains flexible and adaptable. By maintaining best practices in code quality, version control, and deployment processes, I help streamline updates and ensure the website remains secure and responsive. My experience with AEM's templating system, workflows, and integration capabilities has allowed me to contribute effectively to a high-traffic financial platform, ensuring a seamless and engaging digital experience for customers.

• Safe Industries Website:

December 2022 - 2023

I independently designed and developed the Safe Industries website, overseeing both UI/UX design and full-stack development. The platform is built using Node.js, EJS, JavaScript, and MongoDB, with Google OAuth integration for secure authentication. I implemented Webpack minification to enhance performance and optimize asset delivery. Additionally, I designed an intuitive user interface and ensured seamless backend integration for efficient data management. This project highlights my ability to develop scalable, secure, and high-performing web applications while managing all aspects of frontend and backend development, security implementation, and overall user experience.

• Trace The Trail: |uly 2022 - March 2023

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.

• Budget Buddy: December 2022 - July 2022

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

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

Mumbai, India

pranavtelangade.live

