TEJAS VIKAS PHOPALE

Nigdi-Pradhikaran, Pune 411062 | +91 9112966306 | tejasph1@gmail.com | GITHUB | LINKED-IN

SUMMARY

Tech-savvy Computer Science student with full-stack web development internship experience with robust skills in data structures, algorithms, and full-stack web development (MERN/MEAN). Proven track record in developing and deploying applications, participating in competitive programming, and creating impactful data visualizations. Experienced in Agile methodologies, cloud computing, and Al.

WORK EXPERIENCE

Full Stack Developer Intern, GrapeDawn

Jul 2024 - Oct 2024

- · Worked on front-end and back-end of the website.
- Built a CRM of a client site by using React Routers, Links, Tokens for auth and MySql.
- Implemented API requests in the website and resolved issues by enhancing website by 40%.

J.P. Morgan Software Engineering Virtual Experience - Forage

Jul 2024

- Set up a local development environment and resolved repository issues, enhancing web application functionality by 20%.
- Utilized JPMorgan Chase's open-source library, Perspective, to create live data visualizations for traders.

Tata Group Data Visualization Virtual Internship - Forage

Jun 2024

- Prepared questions for a meeting with client senior leadership.
- Created visuals for data analysis to help executives with effective decision making.

EDUCATION

Bachelor's of Computer Science

Jun 2022 - Jun 2025

Dr. D Y Patil Arts, Commerce, Science College, Pimpri, Pune

• FY - 7.1 | SY - 7.8 | TY - pursuing

Higher Secondary Curriculum Board(XII)

Mar 2019 - May 2021

Saraswati Vishwa Vidyalaya, Talawade, Pune

• 10th- 77% | 12th - 77.3%

ADDITIONAL INFORMATION

- Technical Skills:
 - Project Management
 - Team Collaboration
 - Programming in :
 - C, C++, JAVA, Data Structures, HTML, CSS, React.js, TailwindCSS, Vite, API's, Relational Database Management Systems, Express.js,
- Languages: English, Hindi, Marathi.
- Certifications: MERN / MEAN Stack, Logic Building with Algorithms.

AWARDS / ACTIVITIES:

- Achieved 1st Place in the C-King inter-college competitions conducted in 2024.
- Various DevTown Bootcamps covering the domains of:
- · Artificial Intelligence
- · Front-End and Back-End Development
- Cloud Computing
- · Development of Tinder/Flipkart clone sites

PROJECTS:

Personal Portfolio Website:

 Built and deployed a personal portfolio website showcasing projects and skills using Next.js and AWS.

File Packer-Unpacker:

 Built an C++, Java program which encryptsdecrypts a file like winzip. It compresses the file data into small encrypted data which can be decrypted when needed.

Home Landing Page:

- Developed a Responsive Landing page for a company in React, TailwindCSS, Vite
- · Role based content visibility
- · Role based Authentication and Routes.

Tinder/Flipkart Clone Sites:

 Modified front-end functionality using React.js

Data Structures and Algorithms:

 Solved and Developed 500+ DSA programs and 250+ problems from online sites like geekforgeeks, leetcode,etc.