Shripad Pawar

shripadpawar.skn.comp@gmail.com

8010292853

github.com/shripawar334



≗ Summary

Enthusiastic Computer Science student with a strong foundation in web technologies and problemsolving. Proficient in Java, with hands-on experience in modern frameworks and databases. Passionate about learning emerging technologies and building efficient, scalable, and user-focused solutions.

Experience

Frontend Developer Intern

Notamedia India Pvt. Ltd. ⊘

03/2023 - 04/2023

Pune

- Developed responsive and user-friendly web interfaces using HTML, CSS, and
- Collaborated with backend developers to integrate RESTful APIs for dynamic and interactive content
- Optimized code and assets to enhance website performance

Education

Bachelor Of Engineering (B.E.) In Computer Science And Engineering

SMT. Kashibai Navale College of Engineering, Pune (Affiliated to Savitribai Phule Pune University)

CGPA - 8.85

2022 - 2026

🕙 Skills

Programming Languages:

- Java
- Python
- C++
- Object-Oriented Programming (OOP)
- JavaScript (ES6+)
- HTML5
- CSS3

Frameworks & **Libraries:**

- React
- Next.js
- Express.js
- Tailwind CSS
- Node.js

Databases:

- MySQL
- MongoDB

Other Skills:

- Data Structures and Algorithms
- Git
- GitHub

Projects

E-Commerce Frontend Web Application *⊘*

- Built a responsive and mobile-friendly e-commerce frontend using Next.js and Tailwind CSS
- Implemented dynamic shopping cart functionality with real-time item count and price updates
- Deployed the application on Vercel, ensuring scalability and optimal performance
- Technologies: Next.js, Tailwind CSS, MongoDB

Todo App ⊘

- Developed a responsive Todo application using React.js and Vite
- Implemented task addition, deletion, and updates with efficient state management
- Utilized React hooks such as useState and useEffect for streamlined component logic
- Deployed the application on Vercel for optimal performance

• Technologies: React, Tailwind CSS, MongoDB

BitLinks - URL Shortener Web Application @

- Developed a URL Shortener web application using Next.js and MongoDB, enabling users to create and manage short, shareable links
- Built a responsive user interface with Tailwind CSS, ensuring optimal usability across devices
- Implemented API routes for unique short link generation and seamless redirection
- Technologies: Next.js, Tailwind CSS, MongoDB

Smart EV Charging Slot Booking Platform ∂

Currently in Development – Implementing real-time slot availability and user authentication

- Currently developing a responsive EV charging slot booking web application using Next.js
- Implementing secure user authentication and real-time slot availability features
- Designing an intuitive and mobile-friendly user interface with Tailwind CSS
- Planning cloud deployment to ensure global access and optimal performance

Personal Portfolio 🔗

- Developed a fully responsive personal portfolio to showcase skills, projects, and achievements
- Implemented smooth navigation, interactive animations, and a contact form to enhance user experience
- Deployed the portfolio on Vercel for reliable performance and scalability
- Technologies: HTML, CSS, JavaScript

🖺 Certification

- Data Structures & Algorithms Certification ∂
- Internship in Web Development Notamedia India Pvt. Ltd. ∂
- Team Leader Recognition Winzera $\mathscr D$
- Python Programming Fundamentals & Personality Development IIT Kharagpur 🔗

Achievements

Academic Performance

• Consistently achieved 9+ CGPA across multiple semesters

Entrepreneurial Experience

• Achieved a turnover of ₹2–3 lakhs in the direct selling industry through effective strategies and customer engagement at Winzera.