PRATHAMESH PAWAR

prathameshpawar932004@gmail.com | +91-8788426476 | github.com/Prathamesh0903

Brief Summary

I am Prathamesh Pawar, MERN stack developer with Knowledge in Java, C, JavaScript, React, Node.js, Express.js, MongoDB, MySQL, and Data Structures & Algorithms. With a good foundation in full-stack development, I am actively building and scaling atmamii.com, demonstrating my ability to create scalable applications. Passionate about problem-solving and efficient coding, I am dedicated to crafting innovative web solutions and optimizing system performance.

Education

D. Y. Patil College Of Engineering & Technology, Kolhapur Computer Science and Engineering | CGPA: 8.01 L.S.K Yashoda College Of Arts, Commerce And Science, Satara 2020 - 2022

HSC (Class XII), Percentage: 74.33%

K.S.D Shanbhag Vidyalaya , Satara 2019 - 2020

• SSC (Class X), Percentage: 84.60%

Skills

Java | Python | React JS | JavaScript | NodeJS | Express | Next JS | API | MongoDB | MySQL | Problem Solving | Github

Projects

Atmamii Industries Nov 2024

Project Link: atmamii.com

Atmamii Industries is a consultancy platform designed to support startup companies by offering tailored services and essential resources. The website is built using HTML, CSS, JavaScript, and Bootstrap, ensuring a user-friendly, and visually appealing experience.

- Expert business guidance for early-stage startups.
- Structured mentorship programs.
- Networking opportunities with industry professionals.
- Clean and modern web designs.

Bug Tracker June 2025

Project-Link: https://bug-tracker-mu-lilac.vercel.app/

Developed a Jira-like project management tool using React and Bootstrap for the frontend and Node.js for the backend, featuring Firebase Authentication for secure user access. Implemented core functionalities such as creating, editing, and updating projects, managing team members, and tracking tickets with a drag-and-drop interface using @hello-pangea/dnd for seamless task status updates. Designed an intuitive UI for efficient project tracking, enhancing team collaboration and workflow management.

Full-Stack Trading Platform

Feb 2025

Developed a full-stack trading platform inspired by Zerodha using the MERN stack. The application features real-time stock data display, portfolio management, and trade execution functionalities.

- Designed and implemented a RESTful backend with Node.js and Express.js to handle data management and used
 Firebase for user authentication.
- Built a interactive frontend using React.js and Bootstrap, ensuring seamless usability across devices.
- Integrated Jest for unit and integration testing to ensure system reliability, accuracy of trading logic, and performance stability.

Github - https://github.com/Prathamesh0903

Academic and Extracurricular Achievements

Secured 3rd Rank in First-Year Capstone Project - Developed a Python-based Desktop Assistant, integrating backend logic (Python libraries) and frontend (HTML, CSS).

Worked in a team of 4 members contributed to both functionality and UI development.

Awards And Scholarships

EBC Scholarship (MHT CET 2022) – Awarded by the Maharashtra government for securing 93 percentile in PCM (Physics, Chemistry, Mathematics) in state entrance exam.

Personal Details

Gender: Male Date of Birth: 09 Mar, 2004

Current Address: 215 Raviwar Peth , Known Languages: English, Hindi, Marathi

Radhika Road, Suryaprabha Hospital, Phone Number: +91-8788426476

Pratibha Niwas, Satara, Maharashtra, India – 415002

Emails: prathameshpawar932004@gmail.com, 99.prathameshpawar@gmail.com