Pratiksha Panhalkar

+91 9579501610 || pratikshapanhalkar9@gmail.com || linkedin.com/in/pratiksha-panhalkar-5a144a2ab

CAREER OBJECTIVE

Looking to use my technical skills in a role that offers challenges and growth. Passionate about creating solutions that make a difference and eager to work on projects that push boundaries. Excited to contribute to a team that values innovation and collaboration.

EDUCATION

SB Patil College of Engineering, Indapur 3rd year :- 8.57

Bachelor of Computer Engineering Jun. 2022 – present

V P Baramati HSC Percentage: 72.17%

HSC Aug. 2021 – Jul. 2022

LBSV, Salse SSC Percentage: 94.60%

SSC Jun.2019- Mar. 2020

TECHNICAL SKILLS

Technology & API: Core Java, HTML5, CSS, Bootstrap, JavaScript

Frameworks: Node.js, Express.js, React

Developer Tools: Visual Studio Code, Eclipse

Databases: MySQL

Soft Skills: Communication Skills, Quick Learner, Problem Solving

EXPERIENCE

Web Developer Intern

CodeAlpha | Jul 2025 – Aug 2025

- Established 8+ responsive web pages with HTML, CSS, and JavaScript, elevating user engagement by 20%.
- Engineered back-end functionality using Node.js and integrated it with MySQL database, improving API response speed by 15%.

Industrial Training

ProAzure Software Pvt. Ltd.

Dec 2024 - Jan 2025

- Configured and optimized AWS services (EC2, S3, RDS), enhancing data retrieval efficiency by 25%.
- Created and implemented IAM policies and VPC configurations to enhance security and compliance.

PROJECTS

Fullstack Stock Trading Platform | React, MongoDB, Node, Express

- Developed secure and scalable RESTful APIs using Node.js and Express to manage user authentication, stock transactions, and account operations.
- Integrated MongoDB to manage live stock data and secure user transactions.

Amazon Clone Frontend Developer | HTML, CSS

- Designed and developed a responsive Amazon-inspired e-commerce homepage using HTML and CSS.
- Implemented clean layouts, navigation bar, product grid, and footer to closely match Amazon's user interface.
- Focused on pixel-perfect styling, visual consistency, and cross-browser compatibility.