Aditya Badve

+91-7841025029 / badveaditya8@gmail.com / Portfolio / Linkedin / Github

EDUCATION

JSPM'S Rajarshi Shahu College of Engineering (RSCOE)

Pune, MH

Bachelor of Technology in Mechanical Engineering - CGPA: 8.51

Nov 2022 – Jun 2026

Swa. Sawarkar Mahavidhyala

HSC - 82%

2020 - 2022

Podar International school

SSC - 74.4%

2022

EXPERIENCE

Full Stack Web Development intern (MERN Stack) | Codsoft:

Aug 2024 – Sep 2024

- Developed a full-stack blogging website from scratch, handling 100+ blog entries efficiently.
- Implemented CRUD operations, enabling users to create, edit, post, and delete blogs with real-time updates.
- Built a task management system with features for creating, updating, deleting, searching, and sorting 1000+ tasks.
- Designed and enhanced the frontend and backend using HTML, CSS, JavaScript, Node.js, and Express.js, ensuring a smooth user experience.

Web Development intern | Oasis

Jul 2024 - Aug 2024

- Engineered a responsive landing page for the Get Me a Job website, improving user engagement by 40%.
- Initiated a personal portfolio website using HTML and CSS, showcasing 5+ projects and skills effectively.
- Coded a temperature converter with real-time unit switching between Celsius, Fahrenheit, and Kelvin, used by 100+ users.

Research Assistant: Nov 2024 – Present

- Researched 5+ scale technologies and contributed to patent development.
- Conceptualized a 3D model with 10+ components and authored 20-page patent documentation.
- Conducted 15+ simulations and tests, leading to a 100% successful patent submission.

PROJECTS

FinSage - Finance Tracker | React.js, Node.js, Express.js, PostgreSQL, OpenAl API

Apr 2025 – Apr 2025

- Built a full-stack app to track income, expenses, and savings with smart dashboards and category filters.
- Integrated OpenAl API for personalized financial tips and insights.
- Added email functionality to send monthly financial summaries to users.
- Used PostgreSQL and Supabase for data storage and Express is for secure REST APIs.

Torqued Up - Al Car Finder | React.js, Next.js, PostgreSQL, Inngest, Clerk, OpenAl API

May 2025 - May 2025

- Built a full-stack app for smart car search and comparison using AI and image processing.
- Enabled Al-based car identification from images and natural language queries.
- Used PostgreSQL for data, Inngest for background tasks, and Clerk for authentication.
- Designed a responsive front-end interface with HTML, CSS, and JavaScript.s

Smart Grocery - A Supermarket Management System | Python, Pandas, FPDF, PIL Jun 2024 - Jun 2024

- Developed a python program to produce discount offer sticker automatically with store's database for more than
- 5000 different products.
- Utilized Pandas, FPDF, and PIL to import the sticker template, populate the required information, and generate a PDF file in the output folder.

ACHIEVEMENTS

Winner - CATIA Model Designing Competition | Innovision Hackathon Winner

Apr 2024

- Displayed innovation and precision from conceptualization to execution, refining complex engineering models.

Winner - Sparkathon | Creative Idea Pitching Hackathon

May 2024

- Demonstrated creativity, problem-solving, and strategic thinking to refine and present a groundbreaking concept.

TECHNICAL SKILLS

- Programming Languages: JAVA, JavaScript, Python.
- Database: PostgreSQL, MySQL, MongoDB.
- Web Development: HTML, CSS, ReactJS, NextJS, Rest API, Express.js, Node.js.

- Collaboration Tools: GIT, GitHub.
- Designing & Simulation: SolidWorks, Catia V5, Creo Parametric, CAD, Ansys.

Certifications

Linkedin: Artificial Intelligence Foundations: Machine Learning.
Linkedin: Career Essentials in Generative AI by Microsoft and Linkedin.
Linkedin: Microsoft Azure Machine Learning Fundamentals.