Priyanshu Burde

9643191985 — priyanshuburdeofficial@gmail.com — linkedin.com/in/priyanshu-burde — github.com/RamenDevourer

Summary

Aspiring Software Developer with 6 months of professional experience, proficient in MERN stack development. Experienced in building impactful applications, including an AI-driven healthcare platform and an e-commerce web app. Currently pursuing a B.Tech in Computer Science & Engineering.

EDUCATION

VIT Bhopal Sep 2022 – Present

B. Tech - Computer Science Engineering

Amity International School, Vasundhara (Sector-6)

May 2012 – Jul 2022

Higher Secondary (XII), Science (PCM) - CBSE

EXPERIENCE

Software Developer Intern

Sep 2024 – Present

CGPA: 8.56/10

Board: 95.6/100

BluRock Ionic (Remote) Punjab, India

- Developed and deployed an AI-powered healthcare platform that analyzes medical reports to generate personalized healthcare plans.
- Built a blogging system using React.js, Tailwind CSS, and MERN, integrating a dashboard for tracking blog performance.
- Designed a responsive Next is showcase website for a partner company, improving accessibility and usability.

PROJECTS

MedCap - AI-Powered Healthcare Analysis | MERN, JWT, Firebase, Adobe API

Sep 2024 – Nov 2024

- Built an AI-driven platform that analyzes PDF medical reports to generate personalized healthcare recommendations.
- Implemented secure authentication using JWT, with Firebase handling profile picture management.
- Developed a dashboard for users to track past reports, manage profiles, and receive AI-based suggestions.
- Website Link: medcap.vercel.app

FabCycle - Fabric Recycling Platform | Express.js, MongoDB, Bootstrap

Oct 2023 – Jan 2024

- Engineered an e-commerce platform for selling and buying upcycled fabrics, featuring a secure user authentication system.
- Integrated an intuitive shopping cart, store locator service, and an email notification system for order tracking.
- Added a product rating and comments feature, allowing users to review products and engage with sellers.
- Website Link: fabcycle.vercel.app

Muse Memoir - Blog Platform with Analytics | MERN, JWT

May 2024 – June 2024

- Created a modern blog platform using MERN with secure authentication via JWT.
- Integrated an analytics dashboard to track user engagement, post performance, and comment activity.
- Website Link: muse-memoir.vercel.app

ACHIEVEMENTS

AI Hackathon Winner - Secured 1st place for developing MedCap at BluRock Ionic internal AI Hackathon.

DSA Tussle - Ranked Top 15 in Data Structures & Algorithms Coding Contest.

TECHNICAL SKILLS

Frontend: React.js, Next.js, Tailwind CSS, HTML, CSS

Backend: Node.js, Express.js, RESTful APIs

Databases: MongoDB, MySQL **Tools:** Git, Firebase, Vercel

Languages: JavaScript, C++, Python