Aryan Hooda Full Stack Web Developer

+91 8307982056 | aryanhooda3522@gmail.com | Linkedin | GitHub | Portfolio

Full Stack Developer with internship experience at a SaaS startup, skilled in building scalable and responsive web applications using the MERN stack. Proficient in developing RESTful APIs, designing intuitive user interfaces, and contributing to Agile-based product development. Passionate about leveraging technology to solve real-world problems and continuously exploring innovations in web development, software architecture, and the tech startup ecosystem.

SKILLS AND ACHIEVEMENTS

Languages

HTML, CSS, JavaScript, TypeScript, Python

Framework and Libraries

React.js, Next.js, Node.js, Express, Django, Bootstrap, Tailwind CSS

Databases

MongoDB, SQL

Development & Design Tools

- Code Editors & IDEs: VS Code, Cursor, Sublime Text
- Version Control & Collaboration: Git, GitHub
- Design & Prototyping: Figma, Adobe Photoshop, Adobe Illustrator
- Web & Deployment Tools: Chrome DevTools, Postman, Netlify, Vercel
- **Productivity:** MS Office (Word, Excel, PowerPoint)

Certifications

- Diploma in Full Stack Web Development TechStack Pvt. Ltd. (2024)
- Diploma in Computer Applications & Accounting (DCAA) HARTRON (2023)

HACKATHONS

Bolt.New Hackathon - Co-CEO Dashboard (Participant)

- Built a real-time analytics dashboard to assess company performance by extracting structured data from official websites using automated web scraping and parsing techniques.
- Visualized key business metrics through an interactive dashboard to support executive-level decision-making using live data.

PROFESSIONAL EXPERIENCE

Orangus, Internship

July 2024 – December 2024 | Delhi

Orangus Pvt. Ltd. - Full Stack Web Developer Intern

- Delivered 8+ scalable features across 3 production-grade applications by integrating MongoDB-backed REST APIs with React.js interfaces
- Optimized frontend performance, reducing component render time by 25% and improving page load speed
- Facilitated Agile delivery within a 4-member team, managing 12+ Git feature branches and ensuring sprint targets were consistently met
- Reviewed and approved 20+ pull requests in collaborative workflows, enhancing code reliability and consistency across the team

Portfolio April 2025 – May 2025

Launched a dedicated "Featured Projects" section showcasing 3 real-world web applications, each with live demos, GitHub links, and tech stack indicators — boosting recruiter engagement and technical visibility.

Highlights:

- Designed a clean, responsive UI using React.js, HTML, and CSS with scroll-based effects
- Optimized performance using lazy loading and minimal third-party dependencies
- Implemented mobile-first layout using media queries and Flexbox for 100% device compatibility
- Integrated Netlify Forms to capture contact messages directly into dashboard

Expense-Tracker

March 2025 - May 2025

Developed and deployed a financial tracking application enabling users to log income/expenses, set monthly budgets, and monitor spending habits through interactive charts.

Highlights:

- Built a dashboard using React.js and Chart.js to display over 100 categorized transactions in real time, improving task completion speed by 35% and making transaction tracking more precise
- Built secure login and registration functionality using JWT and bcrypt, safeguarding user data for over 200 registered users
- Added budget alerts that helped users reduce budgeting mistakes by 40%, as observed in early user testing
- Achieved 99% uptime after deploying to Vercel with Git-based CI/CD pipeline
- Live App: income-expense-tracker-dun.vercel.app

Social-Media March 2024 – April 2024

Built a full-stack social media app with user login, image uploads, and dynamic post feeds, reflecting features commonly used in modern social platforms.

Highlights:

- Built secure authentication using JWT & bcrypt for user sign-up/login via email or username
- Enabled post creation, feed rendering, and profile views using React.js and Node.js with REST APIs
- Improved UI responsiveness across devices using Tailwind CSS and component reusability
- Managed GitHub repository with clean commit history and documented APIs for team collaboration
- Reduced frontend load time by ~30% by optimizing React state handling and conditional rendering

EDUCATION

BCA – A.I.J.H.M College, Rohtak | 2022 – 2025 Class XII – CBSE | 2020 Class X – CBSE | 2018