

ATEESHAY RAWAT

Kotdwara, Uttarakhand, India | +91 70785 42610 | rawatateeshay4002@gmail.com |
github.com/Atee-Rawat

Education

B.Tech, Computer Science, Bennett University 09/2022 - Present
Senior Secondary Schooling, Capt. Ganga Singh Rawat IC 05/2020 - 07/2022

Skills

Languages: C++, Python, JavaScript, PHP, HTML/CSS, TypeScript

Frameworks & Libraries: React, React Native, Node.js, Express.js, Tailwind CSS, RTK Query, Bootstrap, Mongoose

Databases: MongoDB, MySQL

Cloud & Tools: AWS, Azure, GCP, DigitalOcean, Git, GitHub, Postman, Agile

Experience

Full Stack Intern, Otomator Technologies June 2025 – Present

- Engineered and deployed scalable web and mobile applications using the MERN stack, PHP, TypeScript, Tailwind CSS, Bootstrap, MySQL, and React Native.
- Optimized 2+ internal and client-facing platforms, enhancing user experience and driving backend efficiency improvements of over 80%.
- Collaborated closely with cross-functional teams to integrate RESTful APIs and deploy features on cloud infrastructure.

Projects

IdeaCard – Otomator Technologies

- Built an enterprise-grade school management system for Brazilian institutions, featuring facial recognition attendance and a unified portal. Deployed four distinct React Native apps for teachers, parents, vendors, and drivers.
- Implemented a secure payment gateway for NFC and QR code-based transactions, automating the school ecosystem and reducing paper usage by 95%.
- Tech: PHP, JavaScript, React Native, MySQL.*

Rupin Studio – Otomator Technologies

- Developed a bespoke internal ERP system to streamline client management, project tracking, and asset cataloging, achieving 100% elimination of manual data entry.
- Actively utilized for managing home automation clients; successfully published on the Google Play Store.
- Tech: MERN Stack, React Native.*

XEV EV Charging – Otomator Technologies

- Architected a mobile app for a U.S.-based EV company, enabling slot reservations, real-time charger availability, account management, and remote charging control.
- Integrated a secure, in-app payment gateway to handle all transactions and subscriptions.
- Tech: MongoDB, React Native, Go, Expo, TypeScript.*

GYMBuddy

- Created a comprehensive fitness management app for gym owners and members, integrating distance calculation, device-based workout tracking, progress monitoring, and water/nutrition logs.
- Facilitated end-to-end digital gym management and gamified social competitions among users.
- Tech: MERN Stack, React Native.*

Certifications & Achievements

AWS Certified Cloud Practitioner (840/1000) • Deep Learning and Reinforcement Learning (98.5%) - IBM • Agile Software Development (93.4%) - University of Minnesota • Networking Fundamentals (92.2%) - Google Top 15 (University) - Smart India Hackathon 2023