

# Aayush Kumar

Backend Developer — MERN Stack

Jaipur, Rajasthan — +91-9661998821 — beingaayushraj@gmail.com — github.com/beingaayush — linkedin.com/in/beingaayush

## Summary

---

Backend-focused Computer Science Engineering student working with the MERN stack. Hands-on experience building secure REST APIs, implementing JWT-based authentication, and developing backend-driven web applications using Node.js, Express.js, and MongoDB. Strong problem-solving skills with a solid foundation in data structures and backend development.

## Technical Skills

---

**Languages:** C, C++, JavaScript, TypeScript

**Frontend:** React, HTML, CSS, Tailwind CSS

**Backend:** Node.js, Express.js, MongoDB, JWT, REST APIs

**Tools:** Git, GitHub, Postman, Puppeteer, Vercel

**Core:** DSA, OOPs

## Experience

---

### Software Engineering Intern — Celebal Technologies

Jun 2025 – Aug 2025

- Developed and optimized full-stack features following production-grade practices
- Collaborated in agile workflows using Git and modern JS frameworks

### Open Source Developer — DevDisplay

Apr 2025 – Present

- Built scalable React and Node.js features across community projects
- Performed code reviews and improved documentation quality

### Software Development Intern — CodSoft

Apr 2025 - Apr 2025

- Built multiple full-stack mini-projects demonstrating production workflows

## Projects

---

### Internshala Automation (MERN + Puppeteer)

Jan 2026 – Jan 2026

- Automated end-to-end internship applications using Puppeteer, reducing manual effort by 90%
- Built secure JWT-based authentication with MongoDB for storing user data and resumes
- Implemented auto-resume generation and centralized dashboard to track applications
- Developed scalable MERN architecture with responsive React UI and optimized Node.js APIs

## Education

---

### B.Tech in Computer Science Engineering — Vivekananda Global University

2023 – 2027

## Achievements

---

C++ Programming Fundamentals

Coursera

Object-Oriented Programming in C++

Coursera

Database Management System

Coursera

Full Stack Development Assessment

Coursera