# **ALOK PATEL**

#### Skills

Languages: Python, C/C++, SQL, JavaScript, Core Java.

Web Development: Backend: Django, DRF, Spring Boot

Frontend: UI(React.js), HTML5, CSS3, Bootstrap, Responsive design.

Technologies & Tools: Git, GitHub, Docker, Cloud(AWS), CI/CD(Jenkins), Jira, Postman, UNIX, VS Code, Eclipse.

**Courses:** Operating System, Computer Network, Data Structure and Algorithms, DBMS, OOPs, SDLC. **Certifications:** Python **3**, Machine Learning **3**, Linux **3**, Advance CPP **3**, Cloud Computing **3**.

### **Experience**

Ericsson India Private Ltd. Noida, India

in Nov. 2022 - July 2023

- Associate Software Engineer Python, React.js, Django, Microservices, DRF(RESTful API), MySQL, AWS, CI/CD, RabbitMQ.
  - Architected a highly resilient API using Django Rest Framework, streamlining communication between **10+** diverse software components, reducing response time by **40%**, and enhancing system uptime to **99.9%**.
  - Elevated user experience for over **200 million+** AT&T users through robust unit tests, leading to a 20% reduction in manual testing costs. Delivered 10 user stories and 1 full feature.
  - Boosted code quality from 77% to 87% using SonarQube, Docker, Jenkins, and Fortify.

**May 2022 - Oct. 2022** 

Software Engineer Intern

Python, React.js, Django, DRF, MySQL,ORM, Unit-testing, Json, AWS, Jenkins, Jira, Scrum, Git

- Engineered and optimized prepaid & postpaid calling, and mobile data plans, impacting over 250 million users and contributing to a 15% increase in system efficiency and user satisfaction.
- Collaborated with a 10-member team to design, develop, and integrate the charging module for customer care..
- Crafted and maintained detailed software documentation, leading to a 30% reduction in onboarding time for new team members and a 25% decrease in support queries from developers.

## Education

JKGPSVMIC, Sitapur | High School | 87.5% | UP Board

July 2015 - Jun. 2017July 2013 - May. 2015

Personal Projects

Alokknight.com 😯 Code | Live 🔗

**Nov. 2021 - Mar. 2024** 

Web App for Freelancers, with portfolio & Blogs Python, Django, DRF, Docker, CI/CD, Jenkins, Sonar, MongoDB, Git, AWS

- Developed freelancers platform with a skill training application that facilitated a 50% improvement in skill acquisition among users.
  Implemented secure third-party authentication (including Google Auth) and introduced personalized portfolios, optimizing features
- for a seamless experience for over 3,000 registered users.
- Resulted in a 30% increase in project postings and 40% increase in freelancer registrations, enhancing overall engagement.

Event Aayojan System 🖸 Code | Live 🔗

**i** July 2021 - May 2022

Web app for University to inform incoming events

Python, Django Rest Framework, React.js, MongoDB, JWT Auth.

- Led a team of 3 to design and implement RESTful APIs for managing backend logic and data, along with responsive front-end components, serving a user base exceeding 5,000.
- Integrated authentication & authorization mechanisms, enhancing user access security & reducing unauthorized access by 40%.
- Engineered features, including event creation, browsing, registration, and notifications, resulting in a substantial 30% increase in user engagement and heightened overall user satisfaction.
- Deployed on AWS and Heroku, achieving scalable architecture with 20% improvement in performance metrics.

Reading Room Management System 🖸 Code | Live 🔗

**i** Mar. 2021 - June 2021

Web App for Reading-Rooms for Seat-Booking & Attendance

Python, React.js, MongoDB, Django Rest Framework, Git

- Developed a web app with efficient seat booking, attendance marking using QR codes, and payment processing, resulting in a 75% reduction in management overhead and costs, increasing seat utilization by 40%, and improving payment accuracy by 30%.
- Built APIs that optimized data retrieval, resulting in 25% reduction in response times and Optimized user experience.

Car Price Prediction 🕠 Code | Live 🔗

**Mar.** 2021 - June 2021

Web App for getting Price of old car using Machine learning

Python, Numpy, Pandas, Sklearn, Django, DRF, Git

- Achieved accuracy metrics of 95%, outperforming industry benchmarks and providing reliable pricing estimates.
- Increased user engagement with live updates and improved user retention by 80%.

### Achievements & Extra-Curricular

- Secured **1st Rank** in Hackathon (Internal) Conducted at MMMUT, GKP for developing the software **Swastik** to manage the Vaccination of 5,000+ Hostel Students in the Colleges. | Achieved **5-Star** Badge on HackerRank.
- Secured **5th** rank in **BlueLearn** Hackathon among **2500+** participants. | Attended a seminar on **Al** in the campus.
- Attended Online workshop on Coding blocks on Data Science & Face Recognition. | Participated in Robotics events.
- Gate 2024 qualified. Solved 1000+ problems on various coding platforms like Leetcode, GeeksForGeeks, HackerRank etc.

## Leadership and Volunteering

Member of Computer Engineering Society, MMMUT Volunteer at National Service Scheme

苗 Aug. 2018 - Sep. 2021

**Nov.** 2018 - Sep. 2021