# Suraj Kumar Subudhi

Bhubaneswar, Odisha • surajkumarsubudhi20@gmail.com • 7735318452 • linkedin.com/in/suraj-kumar-subudhi-23115a258/

# **Professional Summary**

AI programmer and full-stack developer delivering ATS platforms, machine-learning pipelines, and scalable REST APIs. Architected and deployed services on Azure ML, App Service, Functions, and Blob Storage with Docker and CI/CD. Implemented resume parsing, JD matching, interview scheduling, and fraud screening that cut recruiter effort by around 40% and supported 100+ users. Integrated React/Next.js frontends with model serving, hardened APIs with logging, monitoring, and access controls, and mentored juniors to improve delivery speed. Focus on performance, security, and measurable outcomes.

### **Experience**

Associate AI Programmer, Rational IT Services

Aug 2025 - Present

- Led Phase-1 launch of an enterprise ATS platform (resume parser, JD matcher, interview scheduler bot, fraud checker) adopted by 100+ recruiters and candidates.
- Engineered and deployed secure REST APIs on Azure (Azure ML, App Service, Functions) with centralized logging and metrics; increased throughput 30% and reduced manual steps 40%.
- Containerized and automated releases with Docker and Git-based CI/CD, cutting deployment time 25% and enabling safe rollback.
- Integrated ML services with React/Next.js applications and aligned scope with product and operations, improving internal recruiter satisfaction scores by 25%.
- Mentored interns and junior developers on API contracts, testing, and observability, accelerating onboarding by 30%.

Machine Learning Intern, NSTL - DRDO, Visakhapatnam

Dec 2023 – Jan 2024

- Developed a regression pipeline for underwater drag estimation; achieved 94% accuracy on 1,000+ simulations.
- Optimized features and parameters to improve prediction accuracy by 17%, accelerating naval validation workflows.
- Documented methods and results for the research team to support follow-on modeling efforts.

#### **Projects**

AI Interview Web App

- AI Interview tool that generates role-specific questions and provides real-time voice feedback across 100+ job roles.
- Integrated Gemini AI for instant evaluation; delivered feedback to 100+ users, improving preparation speed by about 50%.
- Built with React, Next.js, and Drizzle ORM; authentication via Clerk; deployed on Vercel with under 1 s initial load.

#### **Education**

C.V. Raman Global University — B.Tech, Artificial Intelligence & Data Science

Aug 2021 – May 2025

• CGPA: 8.54/10.0

College of Basic Science and Humanities — Higher Secondary

Jun 2019 – May 2021

• Percentage: 87%

Shree Krishna International School — Secondary

*Apr* 2017 – *Mar* 2019

• Percentage: 84%

# **Certifications & Achievements**

Microsoft Certified: Azure Data Scientist Associate (DP-100)

• Score 881/1000; covers data preparation, model training, deployment, and monitoring in Azure ML.

Microsoft Certified: Azure Fundamentals (AZ-900)

• Score 952/1000; covers cloud concepts, Azure services, governance, and cost management.

Naukri Campus Aptitude Test (NCAT)

• All India Rank 178 (Top 0.5%) among engineering candidates nationwide.

# **Technical Skills**

Programming: Python, Java, JavaScript, SQL

Cloud: Azure ML, App Service, Functions, Blob Storage

Frameworks/DBs: React, Next.js, Node.js, Express.js, TensorFlow, MongoDB, MySQL

DevOps: Git, Docker, CI/CD, Agile/Scrum

Expertise: Machine Learning, Deep Learning, NLP, Data Visualization, REST API Development, Scalable Web Applications