

Simran Panda

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SUMMARY

Motivated and detail-oriented Software Engineer with 1+ year of hands-on experience building and scaling production web applications using Python/JAVA and full-stack development. Experienced in building scalable web applications using React.js, REST APIs, Spring Boot, and Node.js. Skilled in SQL, SDLC, cloud deployment (AWS/Azure), and Docker. Currently developing GenAI-powered applications using React.js, TypeScript, HTML, CSS, LLMs, and RAG, with hands-on experience contributing to open-source projects.

EDUCATION

C V RAMAN GLOBAL UNIVERSITY

Bachelor of Technology in Computer Science and Information Technology (CGPA:8.98)

10/2020-08/2024

Bhubaneswar, Odisha

TECHNICAL SKILLS

- **Languages & Frameworks:** Python, Java, .NET, Spring Boot
- **Backend:** Node.js, REST APIs, Microservices
- **Frontend:** HTML5, CSS3, Java Script (ES6+), ReactJS
- **Analytics:** MySQL, PowerBI, MS Office, ETL
- **Cloud:** AWS(EC2), Azure, Docker, CI/CD
- **Tools:** Git, GitHub, VS Code, RTL, OpenAI API

CERTIFICATION

SAP Certified Associate | [link](#)

03/2025-05/2025

- Back-End Developer - ABAP Cloud

PROFESSIONAL EXPERIENCE

Innodata | AI/LLM Analyst

01/2026-Present

- Built REST APIs for AI applications using **Java** and **Python** on cloud platforms.
- Integrated end-to-end RAG pipelines integrating vector databases and trained AI models.
- Debugged backend issues across Java and Python codebases using testing, logs, and root-cause analysis.

Freelance Project | Backend Developer

07/2025-10/2025

- Designed backend microservices by reviewing and validating Java-based logic and API responses.
- Resolved 100+ backend bugs in collaboration with cross-functional teams.
- Detected and resolved API workflow bottlenecks, improving system throughput measurably.

Deloitte USI |Analyst Trainee

09/2024-11/2024

- Completed intensive training on SDLC, full-stack applications using Java, OOPs, REST APIs, Spring Framework, React, and SQL.
- Implemented timer-trigger and queue-trigger functions within the microservices architecture.
- Trained on the Azure Synapse pipeline to fetch data from the source, store it in a local table to use in a Power BI report.

IBM Skills Build | Intern

06/2023-08/2023

- Developed a secure e-commerce platform with multi-role access & payments.
- Built real-time apps with **Firestore**, ensuring 99.5% uptime.
- Implemented **auth & sync mechanisms** for secure transactions.
- Designed responsive UI with **HTML**, **CSS**, **ReactJS**, supporting 15+ devices.

PROJECTS

DocRAG– AI Healthcare Companion| React.js, TypeScript, Node.js, OpenAI API

- Built a full-stack GenAI healthcare platform with X-ray/document diagnosis, health plans, appointments, and a mental-health chatbot.
- Integrated OpenAI API /Fast API for AI-driven image and document analysis.
- Developed REST APIs connecting React/TypeScript frontend to Node/Express backend.

Virtual Mouse by Hand Recognition| Python, Django, Google ML Kit, Node.js, SQL Server

- Created a gesture-controlled mouse with 90% accuracy using OpenCV+ Python.
- Reduced error rate with improved finger recognition.
- Added hand tracking, click/drag & custom commands for accessibility.
- Integrated Arduino + SQL Server for real-time interaction.

Expense Management System| JSP, Servlets, Google Cloud, AWS, Docker

- Developed an MVC-based expense tracker with Java, JSP, Servlets, and MySQL.
- Improved data retrieval by 35% via optimised queries.
- Applied **Java Collections** for efficient transaction handling.
- Deployed on AWSEC2 + Docker, ensuring 99%uptime.

ACHIEVEMENTS

Leetcode | [link](#)

- Solved 500+ DSA Problems, strengthening problem-solving and algorithm design.

Institute of Electrical and Electronics Engineers(IEEE)

- Published research on **Lumpy Skin disease diagnosis**, achieving **98% accuracy**, leveraging deep learning and feature engineering.
- Accepted Paper: ‘Automated Deep Learning feature fusion for Lumpy Skin Diagnosis’ paper ID: 2921.

RESEARCH AND PUBLICATIONS

CV Raman Global University

12/2022– 07/2023

Graduate Researcher– Machine Learning | [link](#)

Bhubaneswar, Odisha

- Developed an **AI-powered diagnostic model** for Lumpy Skin Disease detection using **deep learning**, **NLP** and image preprocessing techniques, achieving 98% classification accuracy.
- Applied **augmentation and transformation methods** to enhance dataset quality, improving model robustness and reducing overfitting by **30%**.
- Collaborated with faculty researchers to design a scalable ML pipeline, enabling **real-time disease detection** for agricultural applications.