SWAPNANEEL PATRA

+91 9547106242 | swapnaneel_pa2503mth403@iitp.ac.in | linkedin.com/in/swapnaneelpatra | github.com/thisisrick25

EDUCATION

Indian Institutes of Technology (IIT)

Master of Technology in Artificial Intelligence & Data Science Engineering

Patna, India

Aug. 2025 - Present

Kalinga Institute of Industrial Technology (KIIT)

Bhubaneswar, India

June 2019 – Aug. 2023

Bachelor of Technology in Computer Science and Engineering

• GPA 8.38/10.0

• Coursework: Data Structures and Algorithms, Design and Analysis of Algorithms, Machine Learning, Artificial Intelligence, Probability and Statistics, Operating Systems

EXPERIENCE

Junior Software Engineer

May 2024 – Sep. 2024

EPAM Systems

Hyderabad, India

- Collaborated within an Agile team to deliver a scalable e-commerce web application, implementing CI/CD pipelines for iteration.
- Designed secure user authentication and role-based access control (RBAC), enhancing data privacy and platform security.
- Developed a dynamic product catalog with advanced search and filtering, improving user engagement and product discoverability.
- Built an admin module for streamlined management of user access, orders, and product listings.
- Created vendor tools for efficient product listing management and supplier onboarding.

Software Engineering Intern

Jan. 2022 – Apr. 2022

Bhubaneswar, India

HighRadius Corporation

- Collaborated on building a B2B invoice management system to streamline payment predictions and improve operational efficiency.
- Built and trained a machine learning model, achieving 90.43% accuracy in forecasting payment periods for B2B companies.
- Streamlined backend data retrieval using servlets and the MVC design pattern, ensuring a responsive and user-friendly interface.
- Created an intuitive Receivables Dashboard with structured grid visualization, making data more accessible and actionable.
- Implemented robust CRUD functionalities and seamless pagination, enhancing navigation and data management for users.

PROJECTS

Open Source Contributions

- **GitLab CLI (Go):** Implemented features for CLI commands: member management (add/remove commands, merged PR #2451) and GPG key management (add/list/get/delete commands, merged PR #2456).
- Gemini CLI (TypeScript): Implemented fix for multi-part text content consolidation in chat history; merged PR #6235.
- **BrainGlobe Atlas API (Python):** Refactored atlas generation to eliminate BrainGlobe orientation transformations, standardizing on 'asr' orientation; merged PR #555.

TECHNICAL SKILLS

Languages: Python, C/C++, SQL (Postgres), JavaScript, TypeScript, HTML/CSS

Frameworks: React, Next.js, Node.js, JUnit, FastAPI

Developer Tools: Git, Docker, TravisCI, Google Cloud Platform, VS Code, Visual Studio, PyCharm, IntelliJ, Eclipse