Ashutosh Mahapatra

ashutoshmahapatra.13014@gmail.com | LinkedIn | GitHub

EDUCATION

Siksha 'O' Anusandhan University (ITER)

Bachelor of Technology in Computer Science Engineering

Nov 2021 – May 2025 CGPA: 9.85

EXPERIENCE

Software Engineer Intern

June 2024 – Present

Samsung R&D Institute

Bangalore, India

- Built a static code analyzer to estimate energy consumption for C/C++ by analyzing ARM assembly.
- Generated ground truth for energy per instruction, achieving 91% accuracy using hardware and software-based measurements.
- Created an automation suite using Python and Java for capturing and analyzing per-instruction power consumption, reducing ground truth creation time by 90%.
- Developed a static power analysis tool, enabling the identification of inefficiencies and resulting in a 15% reduction in energy costs through optimized resource allocation and strategic recommendations.

Software Development Intern

Sep. 2022 – May 2024

Aveti Learning Pvt. Ltd.

Bhubaneswar, India

- Developed a cross-platform AI tutor bot mobile and web application using Flutter ensuring responsiveness; utilizing OpenAI GPT-4 model through Langchain as a backend service to enhance chatbot functionality.
- Integrated vector search and Retrieval-Augmented Generation (RAG) for question answering (QA) in the AI tutor chatbot.
- Orchestrated asynchronous RESTful APIs hosted on AWS EC2 with FastAPI and employed NGINX for scalable web server.
- Engineered micro-services architecture for translating and converting PowerPoint slides to videos within 2-month timeframe, leveraging Docker on server-less AWS Lambda functions with SQS reducing operating cost by 90%

Projects

<u>Passlock</u> & PasslockDesktop | Python, Firebase, Kivy, PyInstaller, Github Actions

Jan. 2022 - June 2022

- Created a cross-platform password manager for mobile and desktop (Android, Linux, Windows, MacOS).
- Leveraged Firebase real-time database for efficient CRUD operations.
- Implemented AES-256 encryption to ensure robust password security and decryption.
- Designed real-time password synchronization system across devices with 0ms latency.
- Optimized app load time by 30% implementing lazy loading technique.

Plant Doctor | Flutter, Python, Flask, AWS, PyTorch

Feb 2023

- Collaborated with a team of four in a 36-hour hackathon to create a plant health monitoring solution.
- Designed and deployed ResNet ML model to achieve 90% accuracy rate in detecting plant diseases.
- Implemented offline (Raspberry Pi) and cloud-server data collection for 100% coverage.

SKILLS

Languages: Python, Java, C, C++, Dart, Assembly, LaTeX, GoLang

Frameworks: Flutter, FastAPI, Flask, Kivy, Langchain, PyInstaller, NumPy, Pandas

Tools and OS: Linux, UNIX shell, Bash, Git, SSH, Docker, Github Actions, Nmap, Wireshark

Cloud Platform: Google Cloud Platform, Amazon Web Services

Databases: Oracle DB, PostgreSQL, MySQL

ACHIEVEMENTS

Finalist in JP Morgan Chase Code For Good

Secured 4th rank in Capture The Flag contest conducted by NIT Rourlkela

Rated 1762 (Max) in Codechef

Rated 1696 in Leetcode

Rated 1232 (Max) Pupil in Codeforces