

# Ashutosh Mahapatra

[ashutoshmahapatra.13014@gmail.com](mailto: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 Engineering Intern

*Samsung R&D Institute*

June 2024 – Present

*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 for capturing and analyzing per-instruction power consumption, reducing ground truth creation time by 90%.
- Developed a Java Android app for automation and used Python to analyze power consumption readings.
- Identified key instructions, functions, and code segments with high energy consumption to optimize performance.

### Software Development Intern

*Aveti Learning Pvt. Ltd.*

Sep. 2022 – May 2024

*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.
- 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%; Integrated DynamoDB and CloudWatch for request status and error detection.

## PROJECTS

---

### Passlock & 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, HTML, CSS, Assembly, LaTeX

**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

---

Rated 1762 (Max) in [Codechef](#)

Rated 1696 in [Leetcode](#)

Rated 1232 (Max) Pupil in [Codeforces](#)

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