AYMAN SAYED

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EDUCATION

Master's in Applied Machine Learning, University of Maryland at College Park

Expected 2027

Relevant Coursework: Principles of ML, Probability & Statistics, Principles of Data Science

Bachelor of Computer Science, National Institute of Technology Rourkela

2019 - 2023

Relevant Coursework: Data Structures & Algorithms, Operating System, Software Eng., ML, AI

EXPERIENCE

Senior Software Developer, Platform Intelligence

Samsung Research Institute Bangalore

Feb
 2025 - Aug2025

Bangalore, KA, India

- Developed Agentic AI workflow for SEAL (Smart Efficient App Lock) model to identify unauthorized access.
- Developed out-of-box on-boarding service that seamlessly sync WiFi profiles and Samsung accounts on PC from Android devices during first-time PC startup.

Software Developer, On Device AI

Samsung Research Institute Bangalore

Nov 2023 - Feb 2025 Bangalore, KA, India

- Developed Key Provisioning system providing hardware backed root of trust on Samsung PC's. Implemented security validation of TPM, Secure Boot, Kernel DMA protection & Memory Integrity (HVCI) for Knox Security.
- Implemented REST handlers to facilitate server connections; improved code quality & stability of Knox Matrix, achieving a 35% performance increase, while maintaining the codebase by fixing bugs & resolving freeze issues.
- Implemented encrypted sync of data for Samsung Cloud, Internet, & Notes via KM integration. Built framework to integrate Samsung Analytics with Trustchain to send event data to Big Data servers & enable crash reporting.

SDE Intern, Visual Intelligence

Samsung Research Institute Bangalore

May 2022 - July 2022 Remote

• Built app to analyze capabilities of cameras of connected devices & provide features of search by id or any of 400 properties, display vendor tags, compare cameras across devices and also search their differences.

PROJECTS

TapCode Tech Stack: LangGraph, Python, Groq, StateGraph, ReactAgent, LangChain tools
Built an Agentic AI system that autonomously generates full-stack application code from input prompt. (Github)

Stock Trend Tracker Tech Stack: Python, Selenium, pickle, BS4, ChromeDriver, Javascript, HTML & CSS An app that analyzes most volatile NSE stocks over 7 financial metrics across the last 4 quarters, and creates a list of invest-able stocks. It also displays candlestick charts for each stock in a Chromium-based browser. (Github)

Paper Trading Tech Stack: Java, Android Studio, ADB, JSoup, SharedPreferences
Android app that enables users to search, buy, or sell stocks using virtual currency at real-time prices. Also provides detailed analysis & give ratings to user based on each trade. (Github)

SKILLS

Programming C, C++, Python, C#, Java, HTML, CSS, JS, Bash, Dart, PS1

App Frameworks UWP, .NET, Android Studio, WPF, NetBeans, Bootstrap, NodeJS, React

Data Stack SQL, MongoDB, Numpy, Pandas, MatPlotLib, Plotly

ML Frameworks Sci-Kit Learn, Tensorflow, Pytorch, Keras, LangChain, LangGraph

Technologies Git, Docker, Jenkins, REST APIs, Linux