Sayak Mondal

in: https://www.linkedin.com/in/sayak22/

O: https://github.com/sayak22

≥: sayakmondal2001@gmail.com **\:** +91 8373072231

EDUCATION

Indian Institute Of Information Technology(IIIT), Una

Bachelor of Technology, Computer Science and Engineering

Una, Himachal Pradesh, India December 2020 - June 2024

Work Experience

ProductStackArray (SDE intern) [Certificate]

May 2024 - July 2024

- Implemented AWS Lambda functions to handle vendor details from the client-side front-end, enabling the authentication of AADHAR, PAN, and GST information through Signzy services for 15+ clients.
- Designed a secure storage solution for authenticated vendor data in AWS S3 buckets, maintaining data integrity and meeting security standards, reducing data breaches by 20%.

MyFab11 (SDE intern) [Certificate]

January 2023 - May 2023

- Implemented TrueCaller SDK, reducing manual verification time by 40% and increasing new user sign-ups by 25%, boosting revenue.
- Engineered a backend-controlled tooltip system using MVVM (Model-View-ViewModel) architecture, reducing code redundancy by 30%, enhancing maintainability.
- Launched a rating feature focusing on user experience, resulting in a 25% surge in user engagement and a 10% boost in overall app ratings.

Projects

ExitPro | XML, Kotlin, Node.js, Express.js, MongoDB

- : Play store in: Demo-Video : Android : Back-end
- Automated student entry and exit logging using barcode-based logging, boosting efficiency by 70% and reducing wait times by 50%, Applied Retrofit for API fetching and RecyclerView for log display.
- Secured entries and exits, preventing unauthorized access, Fingerprint authentication increased accuracy to 95%, and the OTP based authentication system reduced unauthorized attempts by 80%.
- Developed a Node is and Express is back-end with a MongoDB Atlas database, utilizing Mongoose for efficient data manipulation, reducing data access time by 30%, Implemented modular, clean code with standard naming conventions, cutting debugging time by 40% thereby enhancing maintainability.

Leafify App | Java, XML, Android Studio, TensorFlow

: github.com/sayak22/leafify/

- Engineered a Java-based Android app for leaf health classification (Healthy & Diseased) with an accuracy of 95%.
- Optimized TensorFlow Lite usage, reducing prediction latency by 20% and improving overall application responsiveness.
- Upgraded features, increasing user satisfaction by 30% for capturing or uploading leaf photos and efficient health predictions.

Technical Skills

Languages: C, C++, Python, Java, Kotlin, JavaScript.

Database: SQL(MySQL), MongoDB (NoSQL).

Web Technologies: NumPy, Node.js, Express.js, RESTful API, CRUD operations, AWS(Micro-services), Junit. Android: XML, MVVM, Co-routines, Retrofit, View Binding, Room DB, Live Data, Dagger2/Hilt. **Developer Tools:** Linux, Shell Scripting, Git, GitHub, Postman, Android Studio, VS Code, Firebase, Agile.

Relevant Coursework: DSA, DBMS, OS, OOP.

Coding Profiles: CodeChef Highest rating: 1732, 300+ questions solved on GeeksForGeeks and LeetCode.

Achievements

- Secured Global Rank 3449 among 10K+ participants in Google HashCode 2022 [Certificate].
- Published 1 app(s) on the Play Store [Play Store developer profile].
- Winner of the inter-branch football tournament, Yalgaar 22'.
- Finalist in Technizibition at Cognizance 2021, the tech fest of IIT Roorkee, among 150+ participants [Certificate].

Leadership Experience

- Founded and led the sports club of IIIT Una, Zenith, overseeing activities of 10+ sports. September 2023 - Present
- Endorsed 5+ Microsoft tech products as a student learn ambassador.[Certificate]

July 2022 - June 2023

- Directed IIIT Una's event club, EPMOC as a secretary, organising 5+ new events. December 2021 - October 2022
- Coordinated 10+ seminars and workshops as a GeeksForGeeks campus ambassador. [Certificate] June 2021 May 20 22
- Mentored 5+ students in Android Development at SkillAbhidhuya, an event hosted by the FORCE club, IIIT Una.
- Captained the institute football team of IIIT Una at the 6th inter-IIIT sports meet 24'.