Shubham Agrawal

Address: 14 Siskin House, Lower Road, London, SE16 2NL • Email: sa159871@gmail.com • Mobile: +44-7990899618

PROFILE

Google Certified Associate Android Developer with a knack for turning coffee into clean, efficient code. Pursuing my Master's in Computer Science from the University of East London studying AI and Cloud Computing with a passion for coding and Problem-Solving. Proficient in various programming languages and excited to contribute to innovative projects. Strong communicator and collaborative team player with a keen eye for detail and a drive to continuously learn and adapt in the dynamic field of Software Development.

EDUCATION

University of East London

London, UK

Master's Computer Science

2024 - 2025

Relevant Coursework: Artificial Intelligence & Machine Leaning, Cloud Computing

Amity University

Noida, India

Bachelor of Technology and Engineering - CSE

2014 - 2018

Classification: 7.90 GPA Relevant Coursework: Computer Science & Engineering

WORK EXPERIENCE

Perfios Software Solutions Pvt. Ltd

Bengaluru, India

Senior Android Developer

April 2022 – Dec 2023

- Led development and optimization of Android and iOS SDK ecosystems
- Implemented Server Driven UI using DivKit and UI Kit in iOS and Jetpack Compose.
- Integrated web-etc for real-time video and audio communication. Used Sockets for two-way communication.
- Collaborated on cross-platform development using React Native for bridging SDKs.
- Engineered SDKs for e-PAN download and Liveness detection
- Written scripts on Java and Python project to download apps from the Play Store.

Kings Learning Pvt. Ltd (enguru)

Bengaluru, India

Android Developer

April 2020 - April 2022

- Developed and enhanced enguru applications, ensuring continuous improvement and feature expansion.
- Integrated Juspay for efficient and seamless payment processes, enhancing the user payment experience.
- Utilised the CameraX library to implement Cambridge Assessments Proctoring.
- Constructed a PDF Viewer AES-encrypted library, enabling the secure reading of Penguin Readers Club Books.
- Implemented the use of Dynamic Feature modules to reduce the size of the application.

Pitney Bowes

Noida, India June 2018 - April 2020

Associate Software Developer

- Developed SDKs for Send Pro Shipping Solution workflow from order creation till printing labels.
- Leveraging Python and OpenCV for precise object measurement from 2D images.
- TensorFlow for image classification, specifically for logo and shipping label identification.
- Utilising Samsung KNOX Configure for Mobile Device Management (MDM).

- Integrating Google Text Vision and ML-Kit Model for address verification.
- Worked on BLE and IOT devices for printing shipping labels.
- Implementing Google AR Core for object measurement, utilising augmented reality for measurement

ADDITIONAL SKILLS

- **Mobile Development** Android, Kotlin, Coroutines, Java, Android, MVVM, Firebase, AI, AR Core, TensorFlow, DI, MVP, Unit Testing, Dagger, Git
- Web Development HTML, CSS, Bootstrap, CodeIgniter, Hostinger, PHP, JavaScript
- Other Skills Ability in Python, C++, C, Git, CI/CD Pipeline, AWS Lambda, React- Native, Architecture Diagram, Agile Methodology, Scrum.
- **Soft Skills** Leadership, Communications, Teamwork and problem-solving abilities.

PROJECTS

- **PDF Reader Library** A PDF Viewer library to load the pdf using pdf URL in offline and online mode. The library uses AES encryption to secure the contents of the file. It uses a cache manager and can pinch to zoom in and out https://github.com/shubh261096/PDFReader
- **3D Measurement Android Application** Based on Google Measure App, for Box Measurement and to be used in Pitney Bowes SMB Shipping Solution https://github.com/shubh261096/measurementapp
- Logo Image Classification An Android Application for detection of Pitney Bowes Logo by training machine learning model - https://docs.google.com/document/d/1Z8w_ad2GsorQq-sjXnjaZ9anA-paochgOlYo9GX-5p4/edit
- Lazyclick Adding WhatsApp Login to your app/website https://lazyclick.in
- Apsdeoria A school Management Website with Android application https://apsdeoria.com/apszone/dashboard

CERTIFICATIONS

Google Associate Android Developer - 2018

Certification was two round test which included developing, testing a TODO application in the first round and an Interview in the second.

Credentials Link-

https://www.credential.net/mn0vkgba?key=9d049b20cff848a3f0ebef94e64c2571304f8eab993a83b14a705c4b289adb14

ADDITIONAL SKILLS AND INTEREST / AWARDS AND ACHIEVEMENTS

Languages: English (Fluent), Hindi (Native)

Interests: Reading Books, Adventure Sports, Travelling the World, Listening R&B Music