# **ADITYA NARAYAN**

Location: Bangalore, India Phone: +91-9871500790

## **Experience**

Senior Software Engineer at Amazecodes Solutions Private Limited Duration:(February 2020-Present)

Supported the development and delivery of mobile Applications for Android and iOS Devices as well as web applications using custom frameworks as well as other web frameworks.

Twitter: sudo rce Email: an160264@gmail.com

GitHub:atm98 LinkedIn:aditya-narayan-atm98

Developed and deployed Facial Recognition and geofencing-based Attendance service as a cloud service.

Software Developer at Coding Superstar Duration:(July 2019-September 2019)

Developed features for the company's new Edu-Tech Platform. Delivered Technical Consulting to industry professionals on DevOps and AWS.

Android Application Development Intern at Manch Duration:(February 2019- May 2019)

Developed new features for the Manch Social Media App for Android and also developed POC for the CI/CD pipeline.

Android Application Development Intern at Hion Jobs Duration: (June 2018- August 2018)

Developed an Android application called HION Jobs for the Organization.

Trained other Interns with Android Application Development basics.

Led a team of 7 Junior Intern to Develop the Application

Logistics at VR|AR|MR Duration:(September 2017-January 2018)

Worked on Social Media outreach to involve new members in the group. Worked on Organizing and managing events.

#### Skills

Programming Skills: Java, C, C++, Python, Kotlin, Javascript, TypeScript, Solidarity, C#, Bash, SQL, GoLang, Data Structures and algorithms

Libraries & SDK: RxJava, Retrofit, Gson, Glide, Dagger2, Firebase, React Native, Android SDK, Flutter, Xamarin

Database: MySQL, Microsoft SQL Server, Microsoft Access

Web Libraries: CSS3, HTML5, AngularJS, ReactJS, NodeJS, ExpressJS, MongoDB, ¡Query, BootStrap, Handlebars

DevOps: CircleCl, Git, Github, Jenkins, BitBucket, Cl/CD

SDLC: Jira, Agile

Cloud Platforms: AWS(EC2, DynamoDB, Amazon Rekognition, S3, Lambda)

# **Projects**

### **UBIQHR** (Web Admin Portal)

Angular, JavaScript

UBIQHR web administration portal built using Angular for use by organization admins.

#### Cloud-based Attendance service using facial recognition

Python, NodeJs, AWS Rekognition, AWS Lambda, AWS EC2, AWS S3

Cloud-based attendance service built on AWS allows applications to verify attendance using facial recognition and other features such as geofencing.

### **UBIQHR (Android, IOS)**

TypeScript, React-Native

Android and IOS Applications for HR Management built using react-native.

#### Manch( Android)

Java, Kotlin, Android SDK

Android Application built using Java and Kotlin, providing a localized social media platform for users living in Tier 2 and Tier 3 Cities in India

#### Hion Jobs(Android)

Java, Android SDK, Firebase

Android Application for providing a platform for Publishing and Searching for Part-Time Jobs

# **Commendations**

- Winner Hack Infinity Captures the Flag Competition, 2017 Manay Rachna University
- Published Research Paper Handwriting Recognition using Soft Computing Techniques ICCCT 2018
- 1st Runner-Up Programming Competition Manay Rachna University
- Udacity Google India Challenge Scholarship Recipient
- Member Google Developers Group (GDG New Delhi)

#### **Educational Credentials**

Bachelors of Technology, Computer Science Engineering(2015- 2019) Manav Rachna University, Faridabad

### **Personal Dossier**

Date of Birth: 14th January 1998

Area of Interest: Android Application Development, Ethical Hacking and Penetration Testing, Hardware Hacking, IOT development

Linguistic Competencies: Hindi, English, Malayalam, German