ADITYA NARAYAN

E-178,3rd Floor West Patel Nagar,New Delhi-110008 Contact: +91-9871500790

Email:an160264@gmail.com

Github:github.com/atm98

Educational Credentials

B.-Tech Computer Science Engineering 2019 Manav Rachna University, Faridabad 7.0 CGPA Class 12, 2015 M.M Public School, Pitampura, New Delhi CBSE Board 67.4% 65.28% Class 10, 2012 Salwan Public School, Rajinder Nagar, New Delhi, CBSE Board

Technical Skills

Languages known: Java,C,C++,C, C#,Kotlin,Python,VHDL,Bash,Dart,Go,Rust Operating system: Windows 10, Ubuntu 1710, Kali Linux 2018.1, Mac OSX Mojave

Web Technologies:HTML,CSS,Javascript,NodeJs

Adequate knowledge of Software Development Life Cycle, DevOps, Android Application Development, Google API's, REST API, Xamarin and IOT Development Beginner level knowledge of Penetration Testing

Technologies used: Google Firebase, Google Analytics, Google Cloud Platform, Tensorflow, Flutter

Packages and Libraries used: Retrofit, RxJava, P5js, ParticalJS, Picasso, Android Architecture Components

Software used: Android Studio, Visual Studio, Unity, Construct 2, Arduino IDE, Eclipse, Autodesk Fusion 360, Visual Studio Code, Processing

Experience

Software Developer at Coding Superstar

Duration:(July 2019-Present)

Developing applications as well as providing technical training to clients

Android Application Development Intern at Manch

Duration:(February 2019- May 2019)

Developed new features for the Manch Android Application

Android Application Development Intern at Hion

Duration:(June 2018- August 2018)

Developed an Android application called HION Jobs for the Organization.

Trained other Interns with Android Application Development basics.

Lead 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 to the group.

Worked on Organizing and managing events inside and outside the Campus.

Projects

Manch

Language Used: Java

Link:https://play.google.com/store/apps/details?id=com.app.manch

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

Aodio Chat

Language Used: Dart

Link: https://github.com/atm98/aodio_chat

Audio exclusive Chat Application developed using Flutter

Hion Jobs

Language Used: Java

Link:https://play.google.com/store/apps/details?id=com.hion.v2.hion6

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

Audiogram

Language Used: Java

Link:https://github.com/atm98/Audiogram/

Audio only Social Networking App for Android

RxJavaRetrofitImages

Language Used: Java

Link:https://github.com/atm98/RetrofitRXImages

Application to incorporate RxJava and Retrofit to Display Images using Urls obtained from a REST API Call

ContactstoCSV

Language Used: Java

Link:https://github.com/atm98/ContactstoCSV

Android Application to export all contact in the user's phone into a csv file atm98.github.io

Languages Used:HTML,JavaScript,CSS

Link:https://github.com/atm98/atm98.github.io/, https://www.atm98.github.io/

Personal Web Portfolio developed and hosted on github pages

Co-curricular and Commendations

- Published Review Paper on Handwriting Recognition using Soft Computing Techniques at ICCCT 2018
- 1st Runner Up in C Programming Competition held in Manav Rachna University
- Udacity Google India Challenge Scholarship Recipient
- Winner of Hack Infinity Captures the Flag Competition held in Manav Rachna University
- Participated in Anveshan Northern Zone Competition held in Manav Rachna University
- Participated in Entrepreneur Development Workshop
- Member of Google Developers Group New Delhi

Technical Training attended

- Software testing and Python Training at Manav Rachna University(June 2016-July 2016)
- Ethical hacking Workshop and Competition Organized in Manav Rachna University

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