ANSHDEEP SINGH

Phone: +91 9958564044 Personal Website: ansh94.github.io
Email: anshdeep.1494@gmail.com

Github Profile: github.com/ansh94

Address: AC- 44, Tagore Garden, New Delhi – 110027

EDUCATION

UDACITY November 2016 – May 2017

Android Developer Nanodegree by Google

GURU TEGH BAHADUR INSTITUTE OF TECHNOLOGY

New Delhi

B.Tech in Computer Science and Engineering (CSE)

Aggregate Percentage: 77.6%

DELHI PUBLIC SCHOOLRK Puram, New DelhiHigh SchoolPassed March 2012

12th CBSE Boards: 88.6 % 10th CBSE Boards: 87.4 %

PROJECTS

POPULAR MOVIES ANDROID APP

Skills- Android, Java, JSON

• Developed an Android app to allow users to discover the most popular or top-rated movies.

• User can save favorite movies locally to view them even when offline, watch trailers and read movie reviews.

QUEASY NOTES - NOTE TAKING ANDROID APPLICATION

Skills- Android, Java

Github Link
Playstore Link

Github Link

July 2012 – 2016

- A simple note taking application made in Android using Material Design.
- Allows the users to easily add notes and reminders and store them in the database efficiently.
- This project was developed as part of the Google Developers Group New Delhi (GDGND) Study Jam 2016.

DAILY TECH Github Link

Skills- Android, Java, JSON, Retrofit

- An android app that allows users to read their favorite technical news headlines everyday and share it with their friends easily.
- Users can choose different sources for technical news.
- Favorite/Bookmark news headlines that you like so that you can read them later.
- User friendly Material Design UI

EXPERIENCE —

TATA CONSULTANCY SERVICES

Assistant System Engineer

January 2017 - Present

- Completed training in Java from TCS Ahmadabad.
- Led a team of 4 members to make an Online Test Taking System as part of the training project.

TECHNICAL SKILLS

PROGRAMMING LANGUAGES: Java, C, C++

WEB TECHNOLOGIES: HTML, CSS, JavaScript, MYSQL

BIG DATA ECOSYSTEMS: Hadoop, MapReduce, HDFS

- Hands on experience in Android Application Development, REST API, external libraries, Firebase and Material Design.
- Familiar with version control (GIT) and web-based hosting services such as Github and Bitbucket in a Linux environment.

ACHIEVEMENTS

- Certified by Better Programmer as 89% better than other test takers in Java based programming tasks. (http://bit.ly/1k453h9)
- Successfully participated and cleared two rounds of Techgig Code Wizards 2016(won a badge and a certificate with overall rank of 116).
- Certificate of Excellence in "Big Data and Hadoop" from Edupristine Pvt. Ltd

TRAININGS AND COURSES

- Summer Training from C-DOT(Centre for Development of Telematics), New Delhi where I was involved in a study project titled "GIT- A Repository Management System".
- Classroom Training Course in "Web Development using Python" from Coding Blocks Pvt. Ltd.
- Classroom Training Course in "Big Data and Hadoop" from Edupristine Pvt. Ltd.
- Online Course ("Introduction to Modern Application Development") by IIT Madras through NPTEL. (Project- https://github.com/ansh94/imad-2016-app)
- Online Course in Virtualization ("Virtualization for Beginners") offered by VMware® IT Academy. (Verified Certificate http://bit.ly/2fydSgw)
- Online Course in MongoDB (M101J- MongoDB for Java Developers) offered by MongoDB University. (Verified Certificate http://bit.ly/2grz1xz)
- Various online courses in Linux, Cloud Computing, Web Design fundamentals through edx.