

MOHIT CHORDIA

+91 77957 57737

Bangalore, India

<https://mohitchordia.site>

<mailto:mohitchordia07@gmail.com>

<https://www.linkedin.com/in/mohit-chordia>

CAREER OBJECTIVE

As an Android Developer who loves to create things, I am aspiring to work with an organization that will provide me with the opportunity to expand my knowledge and challenge myself, while effectively contributing towards organizations goals and objective.

PROFESSIONAL EXPERIENCE

Accenture Technology | Application Development Associate

August'18 - Jan'20

Banking Project

- Worked as a part of Scrum Development team under Agile framework
- Wrote scalable software modules for new functionalities using Java capabilities
- Redesigned various features using latest design guidelines and language specifications
- Developed a portal which helped bankers to get the distribution of their incoming revenue
- Worked as a part of R&D team developing solution for different use cases provided by the client

Boxx.ai | Intern

March'18 - April'18

- Understanding the product that the Startup is providing to the customer
- Constructed a model analyzing company's data which gave leads to sales team

INDIVIDUAL APPS (OccApps)

- **My Raipur** <https://play.google.com/store/apps/details?id=com.occapp.myraipurcg04>
A business directory app for all businesses of Raipur made for JB Marketing as a freelance project
- **Pronounce** <https://play.google.com/store/apps/details?id=com.occapp.tale>
Applied OCR in the captured frame to find the vehicles number Captured the frames of the over-speeding
- **Rock Paper Scissors** <https://play.google.com/store/apps/details?id=com.occapp.rps>
Traditional Rock Paper Scissors game app, where player play against the computer.

TECHNICAL SKILLS

Android

Java, Android SDK, Firebase, JSON, RESTful APIs, XML, Material Design, Dagger, RxJava, MLKit
Android Testing, Retrofit

Machine Learning Relevant skills

Python, Numpy, Pandas, Matplotlib, Scikit-Learn, Tensorflow, OpenCV
Git, MySQL, Data Structures, Design Patterns

PROJECTS

- **Smart Traffic Surveillance System** <https://github.com/mohitchordia/TrafficAnomalyDetection>
Over Speeding Vehicles are detected using position shift of vehicle per frame. Capture if the right hand first rule is not followed in the intersection
- **MNIST Digit recognition App** <https://github.com/mohitchordia/DigitRecognition>
Created two models using Tensorflow and Keras to detect handwritten digits. Plugged the model in android app to recognize it in real time
- **Document Scanner** <https://github.com/mohitchordia/DocumentScanner>
Created a simple document scanner to scan the image and convert it to the document using OpenCV

EDUCATION

B.E Information Science

Dayananda Sagar College of Engineering, Bangalore
2014 - 2018
70%

12th

Krishna Public School, Raipur
2013 - 2014
83%

10th

Jain Public School, Raipur
2011- 2012
81.5%

PERSONAL EVALUATION

I possess good analytical and problem solving skills, have the ability to communicate within and across team, good time management skills, and I live with the goal of learning and improving myself everyday.