MOHIT

VERMA

+1(437) 929 7754 ****Meet.mohitverma@gmail.com ■



OBJECTIVE

As a recent graduate, I am seeking a role which allows me to continue learning and fully use my skills as I provide high-quality work to your organization.



EDUCATION

Bachelor of Technology | Computer Science & Engineering AUGUST 2015 – JUNE 2019

Software Engineering Technology | Advanced Diploma MAY 2021 - PRESENT



VOLUNTEER EXPERIENCE

Android Trainee | Lally Infosys, India

NOVEMBER 2019 – DECEMBER 2019

Developed a *Fingerprint Scanner and details database* to address the issue of growing tramps in the city. Apart from this developed several mini projects to understand the concepts of Application development for Android Operating System.

Intern | Lovely Infotech, India

JANUARY 2019 - MAY 2019

Worked in a team to develop a hybrid mobile application using ionic framework for managing students register in a school.



PROJECTS

IELTS Speaking App

- Developed an Android Application for IELTS practice tests.
- The Application has dedicated recorder and media player for recording & listening to speaking Tests.
- Optimized the Application for Offline use with SQLite Database.

AlloFit Fitness App

- Developed an Android Application to measure steps taken, Bmi, and provides a selection for diet plan accordingly.
- The Application uses Firebase Cloud server registration and user authentication

• Implemented SQLite database for persistent data, and used Google Maps API for searching nearby medical facilities through the app.

Direct School(Ecole Directe) App

- Developed a hybrid mobile application for management of various tasks in a school.
- The Application can mark student attendance, students can register for courses and can check their marks, teachers can even send students their homework which can be immensely important during a lockdown.
- Made extensive use of SQL for storing data with Php as authentication service.



SKILLS

- JavaScript
- Java
- Firebase Cloud
- NodeJs

- Kotlin
- SQL Server
- HTML5, CSS
- ExpressJs