

CONTACT

- +91 9888-10-4142
- tarush23.gupta@gmail.com
- github.com/TarushGupta23
- in linkedin.com/in/tarush23-gupta

PROJECTS

My Pages App

GitHub Repository: <u>TarushGupta23/MyPages</u>

- Developed a versatile Android app using Java and Android Studio.
- Integrated features including a calculator, notes, graphs, inbuilt dictionary, tables, to-do list etc..

Car Parking Management Website

GitHub Repository: <u>TarushGupta23/Parking-Management-System</u>

- Developed a user-friendly parking management system using HTML, CSS, JavaScript, PHP, and MySQL.
- Implemented features include intuitive interface design, vehicle registration, parking slot reservation, and transaction history.

World Locations API

GitHub Repository: <u>TarushGupta23/World-Locations-API</u>

- API provides information about continents, countries, states, and cities around the world.
- It is built using Node.js, Express, and PostgreSQL.
- Implemented features include getting all locations, getting country and its states by country id, getting cities inside a state etc.

TARUSH GUPTA

ANDROID AND WEB DEVELOPER

EDUCATION

Dr. B. R. Ambedkar NIT Jalandhar | 2022-2026 **Bachelor of technology in Information Technology** GPA: 7.76

CERTIFICATIONS AND TRAINING

Data Structures and Algorithms in Java

Alpha Course by Apna College

Android Development

Oak Academy on Udemy

Web Development

Udemy Course by Dr. Angela Yu

Basic Arduino Coding

Self-paced learning on YouTube



POSITION OF RESPONSIBILITY

Google Developer Student Clubs (GDSC) -Android Development Team (Member)

- Conducted a knowledge-sharing session for junior members.
- Actively contributing to the Android development team

IOTA Club (Media Cell) - Android Team (Core Member)

- Contributed to the creation of IOTA's official web page.
- Aligned with the club's focus on proactive engagement and industry connections

Agastya (Aero Modelling Club) - Electronics, and Coding Team (Member)

- Played a key role in the establishment of Agastya Club.
- actively involved in building code for the controller of an airplane