TARUN LAHROD

ANDROID DEVELOPER, C++/JAVA PROGRAMMER

CONTACT INFORMATION

Email: lahrod.tarun46@gmail.com

Phone: +91-8130334770

ACADEMIC BACKGROUND

Bharati Vidyapeeth's College of Engineering, New Delhi

BTech in Computer Science (Aug 2017 - May 2021) CGPA: 7.44 (Till 5th Semester)

SKILLS

- C/C++/Java/Python Programming
- Android Development with Java
- Firebase (Android development in Java)
- Data Structures and Algorithms, Competitive Programming (Beginner level)
- Front-end Web Development: HTML, CSS, Javascript, jQuery
- RDBMS (MySQL)
- Operating System
- Version Control System: Git
- Arduino Programming

ACHIEVEMENTS

- 1st Prize (out of 700 teams) in Rajasthan Hackathon 5.0 (Digifest) at Bikaner in July 2018, our team was granted a funding of \$20,000 by the Rajasthan Govt. for research purposes.
- 3 stars on Codechef (Max rating: 1722)
- Qualified Google Code Jam, 2019 and 2020
- Qualified Facebook Hackercup
- Ranked amongst top 10 in INSPIRE AWARDS 2015 State Level
- Qualified INSPIRE AWARDS 2015 National Level
- Qualified Fit in Deutsch 2 in 2014.

PROFILES

- LinkedIn: tarun-lahrod
- GitHub: tarunlahrod
- Codechef: tarun_lahrod

CERTIFICATIONS

- CodeChef Certified Data Structure & Algorithms Programme (Foundation Level) (View certificate)
- Completed Robotics and Arduino Development series by RAS BVPIEEE
- Completed the Android Development series conducted by BVPIEEE

EXPERIENCE

Android Development Summer Intern

Delhi Metro Rail Corporation (June 2019 - July 2019)

- Developed an Android application to find various routes (Time efficient and crowd efficient) in a metro network implementing graph data structure in Java.
- Technology used/learned: **Android Development in Java and Git.** (github.com/tarunlahrod/Metro-App)

Android Instructor

BVPIEEE (Sept 2018 - Feb 2019)

- Conducted a certified Android Development workshop series for 20+ students
- Introduction to Android Development was taught.

PROJECTS

Student Evaluation App

- Project developed under College Department Faculty.
- Developed an android application to access, store and retrieve student evaluations and other details.
- Technology used/learned: Android Development in Java, user authentication using Google Sign-In on Firebase, Firebase Realtime Database, Object Oriented Programming and Git.

(github.com/tarunlahrod/Student-Evaluation-Project)

T-Rex Game

- Developed a game similar to Google Chrome's T-Rex.
- In game, user has a box which encounters various obstacles of varying height. User has to jump over the obstacles hence avoiding the collision.
- Technology used/learned: HTML, CSS and JavaScript (github.com/tarunlahrod/T-Rex)

Robotic Snake

- Robot with a shape similar to a snakes using Servo motors.
- Arduino based IOT project aiming to better disaster management in post-earthquake time: Rajasthan Hackathon.
- Worked on robot's hardware and writing for code the movement of Servo motors.
- Technology used: Arduino Programming (C language)

Maths Game

- Developed a simple game in which user gets points for choosing the correct product of 2 numbers.
- This games demonstrates the **CSS** with very basic layout.
- Technology used/learned: **HTML, CSS and JavaScript** (github.com/tarunlahrod/Maths-Game)

Path planning Robot (ATmega2560 based)

- Autonomous robot with arm to uplift and hold objects of comparable size.
- Implemented shortest path algorithm (Dijkstra Algorithm) in a network of paths.
- Made for eYantra 2018 competition.

VOLUNTARY WORK

- Event sub-manager of Line Following Challenge event in Annual Fest of BVPIEEE. (2018)
- Organizing member in WIEHACK 24 Hr All Women Hackathon, 2018 under BVPIEEE.
- Organizing member of INNOVICON (2019), Al theme based conference organized by BVPIEEE.