Hisar, Haryana | +91 9053351717 | raghavpareek04@gmail.com | linkedin.com/in/iraghavpareek | github.com/iraghavpareek

Profile

As a versatile software engineer with strong collaborative and communication skills. Proven problem-solving abilities and a diverse coding background, dedicated to continuous learning allow me to create innovative designs.

Skills & Abilities

- · Programming Languages C, C++ | Java
- · Front-end Technologies HTML/CSS | JavaScript (JS)
- · Framework React Native | Bootstrap
- · Version Control Tools and IDE- Visual Studio Code | Android Studio
- Course Work- Database and management system (DBMS) | Object-Oriented Programming (OOP) | Software
 Development | Data Structures, and Algorithms (DSA) | System Design | Agile Methodology | SQL
- · Soft Skills- Collaboration | Communication | Planning | Teamwork | Time Management | Leadership

Certifications & Courses

- · Google Cloud Program Cloud Engineering & Data Science and Machine Learning (ML) Track 2021
- · Udemy- Data Structures + Algorithms
- · Google Android Study Jams Program Kotlin
- · IBM Cloud Essentials

Work Experience

REACT NATIVE DEVELOPER | POWERGRID CORPORATION OF INDIA LIMITED, GURUGRAM | 2023

- · Developed a React Native-based facial recognition attendance system during an internship, leveraging JavaScript skills.
- · Implemented advanced facial recognition for accurate attendance tracking, reducing manual efforts.
- Implemented secure geolocation-based authentication for user logins, enhancing application security and streamlining employee attendance.

ANDROID DEVELOPER | BRAINY BEAM TECHNOLOGIES PVT. LTD, AHMEDABAD | 2022

- · Developed an Android e-commerce application during an internship.
- · Implemented key features including user authentication and product management.
- · Designed an intuitive interface for easy product browsing.

INTERN | ALL SOFT SOLUTION PVT. LTD PARTNER OF IBM, MOHALI | 2019

- · Interned as an Android Application Developer, gaining expertise in Android Studio and Java.
- · Developed multiple Android applications, showcasing versatility, problem-solving, and teamwork.

Education

BACHELORS OF COMPUTER ENGINEERING | 2020-2023 | GOVERNMENT ENGINEERING COLLEGE, GANDHINAGAR, GUJARAT | 7.56 CGPA

DIPLOMA IN COMPUTER ENGINEERING | 2018-2020 | GOVERNMENT POLYTECHNIC, HISAR | 66.15%

CLASS XII | 2018 | DAV POLICE PUBLIC SCHOOL, HISAR | (SUBJECTS: PCM)

CLASS X | 2016 | PGSD SR. SEC. SCHOOL, HISAR

Activities

NCC

· Cadet at 3 Haryana Battalion NCC.

NSS (2016-2018)

 Government social services program volunteer and attended NSS special program campus