Harsh Singh

□ LinkedIn | □+91 70472 72436 | ⊕ harshsingh.com | Marshsingh704888@gmail.com | □ GitHub

Work Experience

Android Lead

Google Developer Student Clubs

Bhopal, India 08/2023 - Present

- · Successfully executed 3 tech events, which are on Info Session, Web3/Blockchain, Android, with average participation of 550+ students in the event of GDSC SIRT.
- Managed a team of 10 volunteers, which increased the coding club's membership by more than 500 within a week.

Education

Bachelor of Technology RGPV University Bhopal, MP, India

07/2021 - 06/2025 (Expected)

Computer Science and Engineering (GPA: 7.84/10)

- Programming Languages / Databases: Java, Kotlin, SQL, C Programming
- Tools and Technologies: MVVM Architecture, RESTful APIs, RETROFIT, OkHttp, DEXTER, GSON, Firebase, JSON, Git, GitHub, Version Control, Realtime Database, SQLite, Unit Testing, Android SDK, Jetpack Compose and many more.
- Technical Proficiencies: Data Structures and Algorithms, Object-Oriented Programming, Operating Systems, Database Management Systems, Computer Networking
- Soft Skills: Problem Solving, Teamwork, Effective Communication, Creativity, Attention to Detail, Leadership.

Projects _

KanbanBoard | Project Management App Link

06/2023 - Present

- Project Description: A project management application that uses Firebase Cloud Firestore to store data in the cloud. The application allows users to create projects, add tasks to projects, and assign tasks to users. It also supports drag-and-drop functionality, notifications, and user profiles.
- Technologies Used: Android, Java, XML, Firebase Cloud Firestore, Drag-and-Drop, Notifications, User Profiles.
- Skills Demonstrated: Using Firebase Cloud Firestore, implementing drag-and-drop functionality, sending notifications, creating user profiles.

EcoSync | Water and Electricity Tracking App Link

09/2023 - 09/2023

- Project Description: Developed an innovative app integrating real-time monitoring and behavioral change strategies for sustainable Electricity Usage.
- Technologies and Tools: Android Studio, Kotlin, XML, Node.js, JavaScript, C, Firebase, Firestore Realtime Database.
- Hardware Used: NodeMCU, LCD with I2C Adapter Module, Voltage and Current Sensor.
- Achievements: Achieved 95% real-time data accuracy, facilitated a 20% reduction in utility bills, enabled a 15% reduction in resource consumption.

Open-Source Contributor-HactoberFest 2022

Remote 10/2022 - 11/2022

- Contributed to the renowned "@TheAlgorithms" repository.
- Contributed to 10 open-source projects, which improved the performance of 3 open-source projects by an average of 10%. Fixed 15 bugs, which include UI, Coroutines, and increased the function's performance in open-source projects.

Awards and Honors

First Prize, CodeEnergia 2023 Hackathon Link

09/2023

- Led the winning team in the development of "EcoSync Water and Electricity Tracking App."
- Collaborated with a diverse team of members, showcasing strong leadership and teamwork.
- Recognized by judges for innovation and received an offer of post-hackathon support.
- Competed and triumphed among 400+ participants.

Certifications

Data Structures and Algorithms with Java | Apna College Link

08/2022 - 02/2023

Android 14 & Kotlin Development Masterclass | Tutorials.eu Link

05/2023 - 11/2023