Harshita Shreya

→ 8603443880 — ■ shreyaharshita2693@gmail.com — In linkedin.com/in/harshita-shreya-168m —

github.com/Harshi-63

Computer Skills

Language: Java, C, Kotlin, Dart, SQL, Python, JavaScript

Framework: Flutter, Android Jetpack, Node.is,

TensorFlow.is

Database: Firebase, Retrofit, MongoDB

Operating System: Windows, Linux, Ubuntu

Platform: VS-Code, Android Studio, IntelliJ

Tools: Git/GitHub, Postman, OWASP ZAP, Burp Suite, JWT, Helmet.js, Nmap, NumPy, Pandas,

Scikit-learn, Jira, BitBucket, PowerBI

Experience

MBITS Innovations Private Limited

March 2024 - June 2024

Android Developer Intern

- Conducted over 50 code reviews, improving code quality and maintainability by 30% through actionable feedback and optimization suggestions.

- Resolved over 20 critical software defects using systematic debugging, improving application stability by 25%

- Delivered two new features within tight deadlines, aligning with Agile sprint cycles.

- Gained practical experience in agile development processes, participated in sprint planning, daily stand-ups, and adapted to changing project needs and priorities.

Volunteer Experience

GDG on Campus, KIIT April 2023 – Present

Android Developer

- Created Android applications using Kotlin, implementing clean and maintainable code while adhering to industry standards and meeting project objectives.

- Conducted thorough code reviews, providing constructive feedback to enhance coding standards and overall code quality.

- Collaborated in designing and implementing new features from concept to deployment, while actively participating in team discussions to align on project goals and timelines.

- Assisted in organizing three technical workshops, increasing student participation by 40%.

Konnexions March 2023 - Present

Android Developer

- Built cross-platform mobile applications using Flutter, ensuring seamless user experiences on both iOS and Android.
- Led project planning, defined feature specifications, and managed the development lifecycle to align with client needs and industry standards.
- Mentored five junior developers, reducing onboarding time by 30% and improving feature delivery rates by 15%.

Projects

Maa - Personal Safety and Emergency Response App

January - Present

- Engineered a safety app using Kotlin, integrating real-time location sharing, cybersecurity features, and AI-driven safety insights for enhanced user protection.
- Implemented Panic Mode, enabling automatic location sharing, live audio/video streaming, and stealth operation during emergencies.
- Designed the Digital Guardian feature to detect compromised Wi-Fi, phishing attempts, and unauthorized tracking via Bluetooth/GPS.
- Integrated AI-Driven Safety Scores for location-based insights and developed Nearby Users Alerts with SOS alerts and check-ins, increasing safety engagement by 30% and notifying authorities in emergencies.
- Focused on user-friendly UI design with a discreet interface for emergency activation and response.

Education

Kalinga Institute of Industrial Technology

2022-2026

Bachelor of Technology in Computer Science Engineering

Bhubaneshwar, Odisha

Relevant Coursework: Data Structures in C, Operating Systems (Linux), Object Oriented Programming in Java, DBMS, Computer Networks.Data Analytics.

Certification

DIAT certified Information Assurance Professional

February-2024

- Proficient in basic cybersecurity concepts, including foundational principles and practices.
 Expertise in identifying, analyzing, and mitigating vulnerabilities across various platforms including Windows, Linux, and Android.
- Competence in penetration testing techniques, cryptographic methods, and secure system programming.