SHIVANI KUMARI

Email: kushivani03@gmail.com

Leetcode: leetcode.com/meh_sharma Phone: 9294994883 Github: github.com/shivanikumari631

EDUCATION

Netaji Subhas Institute of Technology

Bachelor of Technology - Computer Science; CGPA: 8.62

Aug 2019 - Aug 2023

Patna, India

Linkedin: linkedin.com/in/shivani-kumari-539b441b2

Patna, India April 2017 - March 2018

Patna, India

April 2015 - March 2016

R.P.S. Girls Public School

Presidency Global School

10th CBSE Board

12th CBSE Board

SKILLS SUMMARY

• Languages: JAVA, Kotlin

• Frameworks and Tools: SQL, Git, Visual Studio Code, Android Studio, Whimsical

• Libraries: Glide, Volley, Material UI • Platforms: Android, GitHub, Windows

EXPERIENCE

Android Developer Intern

Remote

Planet -i Technologies

Dec 2022 - Feb 2023

- Collaborated with a skilled team to design intuitive and visually appealing user interfaces, ensuring seamless navigation and aesthetic excellence in the applications.
- Played a pivotal role in identifying and resolving technical issues and bugs within the applications. Utilized problem-solving skills to enhance application stability and performance.

Projects

• Smarty Sprouts 🗷:

- o Created a dynamic and interactive learning environment for children through quizzes, games, and puzzles.
- o Leveraged Material Design principles to enhance the visual appeal of the user interface. This approach ensured a modern and intuitive interface, making it easier for kids to navigate the app.
- Utilized the Glide library to optimize image loading, ensuring smooth and efficient rendering of visual content.
- Employed the Whimsical tool to create wireframes that guided the design and layout of the application.

News App ☑:

- Demonstrated proficiency in building responsive and user-centric mobile applications.
- Embraced Kotlin as a new OOP language, expanding my skill set and versatility as a developer.
- Successfully integrated RESTful APIs to fetch the latest news data dynamically.

• Meme App 2:

- o Gained expertise in making API calls to external sources, demonstrating the ability to connect to and retrieve data from online platforms.
- ffectively harnessed the power of libraries such as Volley and Glide to optimize the app's performance.
- o Designed an intuitive user interface that allows users to easily browse, view, and share memes

CERTIFICATIONS

- Programming in Java: Successfully completed the course from NPTEL with a consolidated score of 75%. Also got a silver badge for the excellent performance NPTEL Certificate
- HTML, CSS and JavaScript: Successfully completed this COURSERA Course and got certified. Certificate 2
- Frontend Fundamentals: Successfully completed this PIRPLE Course and got certified. Certificate