

Contact

41, A, Shantipuram, Prayagraj +91-8127682070 main.shubhshukla@gmail.com www.imrage.site https://github.com/ImRealRage

Skills

Technical Skills

- C/C++
- Java/Kotlin
- JavaScript
- Python
- SQL
- MongoDB
- Data Structures
- Linux
- AI/ML

Tools/Sofware/Frameworks

- · Android Studio
- Visual Studio
- · Git and GitHub
- Webstorm IDE
- Amazon Web Services (AWS)
- Next.js
- React.js
- npm

Languages Known

- English (Fluent)
- Hindi (Fluent)

Certification/Short Courses

- Machine Learning Certification - Coursera
- AWS-Certified Cloud Practitioner (Ongoing)

Additional Information

- Developed machine learning model for recognition of brain tumor with accuracy of 96%.
- Currently developing a fully functional Whatsapp clone as web-based and application.
- Pursued IoT course from NPTEL platform.

Kanishk Shukla

Results-driven software engineering student with a strong grasp of C++, Java, Python, Kotlin and worked on projects realted with inventory management and application developent. Proven ability to deliver quality projects with a keen eye for detail. Effective communicator and team player, eager to apply academic knowledge to real-world challenges in software development.

Work Experience & Projects

Software Engineer (Intern) - Walmart Global Tech

July 2023 - September 2023

- Implemented an inventory management system resulting in an overall efficiency increase of 14% in product handling.
- Handled task realated to cost efficiency and had overall cost-cut by 8%
- Gained hands-on experience in mapping data within machine learning models and learned various models adhering to industrial standards.
- Experienced great teamwork and collaboration of team for development of projects.

Data Visualization (Intern) - Tata Group

May 2023 - June 2023

- Developed interactive data visualizations to communicate complex information effectively, enhancing decision-making processes within Tata Group
- Collaborated with cross-functional teams to identify key performance indicators.
- Contributed to the creation of visually compelling dashboards and reports.

Android Development Project - Self

Ongoing

- Taught myself the development and deployment of Android applications.
- · Currently working on an Alarm application for android.

Web Development Project - Self

Ongoing

- Working on development of power web applications using MERN stack.
- Currently working on a portfolio website. (imrage.site)

Educational Background

Bachelor of Engineering, Computer Science - Chandigarh University

University Institute of Technology (B.Tech)

August 2021 - August 2025 (8.03 CGPA)

 Specialization in Computer Science and Engineering and its related subbranches.

High School and Internediate - MPVM : Ganga Gurukulam

March 2020 - Intermediate (80%) March 2018 - High School (85%)