

AAYUSH RAJ THAKUR

Vaghodia, Vadodara, 391760, Gujarat || aayushrajthakur@gmail.com || +91 9909638694 ||

SUMMARY

A versatile, hardworking individual; driven to meet or exceed a company's expectations to deliver high-quality software products. Experienced in Java, C, Swift, Kotlin, and Python. An effective listener that can communicate technical information in an easily understandable way. Offers a strong background in creative problem-solving and a proven ability to multi-task and prioritize in fast-paced, stressful environments.

EDUCATION

- SEE || SHREE RAM H. S. SCHOOL (NEPAL) || 2020 || 89.13%
- HSEB || RAJARSHI JANAK CAMPUS (NEPAL) || 2021-2023 || 78.00%
- B-TECH || PARUL UNIVERSITY (INDIA) || 2023 – ongoing || 7.33 CGPA

ACHIEVEMENT

- Completed 3-month Certification Course and Internship at Pregrad as Android Developer.
- Completed 4+ projects on University Basis
- Completed 2 ((Computer Network and Internet Protocol) and (Theory of Computation)) course from NPTEL.

SKILLS

- Core: Basic DSA in C, DAA in C++, OOPs in java
- Development: HTML, CSS, Kotlin, Servlet, JSP, Spring Boot, Python, JavaScript and Bootstrap
- Database: MySQL, Firebase, MongoDB
- Version Control: Git and GitHub.

PROJECTS

- Employee Management System | A practice website for employee records management.
Technologies: HTML, CSS, Python, MySQL
GitHub Link: <https://github.com/aayushrajthakur/Employee-management-system/tree/main>
- PUBook: An organizational platform prototype for university basis similar to Facebook
Technologies: HTML, CSS, Bootstrap
GitHub Link: <https://github.com/aayushrajthakur/PUBook>
- Aayu's Media Hub (A sample storage Hub project for python practice)
Technologies: HTML, CSS, Bootstrap, python (Flask and Django)
GitHub Link: <https://github.com/aayushrajthakur/Multimedia-project>
- Hide & Seek (A Steganography based web project-minor project)
Technologies: HTML, CSS, MySQL, Python (Flask, OS, PILLOW)
GitHub Link: <https://github.com/aayushrajthakur/Hide---Seek>
- Plant Disease Detection System (Ongoing)
Technologies : HTML, CSS, Bootstrap, python(TensorFlow, Seaborn, NumPy, Matplotlib, Flask)
GitHub Link: <https://github.com/aayushrajthakur/Plant-Disease-Detection>

LINKS

- GitHub: [aayushrajthakur \(Aayush raj Thakur\)](#)
- Leetcode: [Profile - LeetCode](#)
- LinkedIn: [Aayush \(raj\) Thakur | LinkedIn](#)