Adil **Iqbal**

Developer/Student



- adilnvm.github.io
- armaanixs@gmail.com
- 8423448475
- Adil Iqbal
- adilnvm
- +91 84234 48475
- Navi Mumbai

Areas of specialization

 Software Development · Linux · Git · Database Management · MS Office Full Stack

Interests

Mathematics History Philosophy Tech Innovations Literature

Other Affiliations

· NCC Cadet (2019-2023)- Gained Discipline and Leadership Skills

· DLLE Volunteer (2024-25) - Social and Environmental Awareness

ABOUT ME

I am a third-year B.Sc. Computer Science student with strong skills in full-stack web development using the MERN stack. I have built real-time applications with Socket.IO, worked extensively with Linux systems, and have a solid foundation in SQL, Git, Python, and C++. I'm a quick learner, collaborative, and passionate about solving problems through clean, scalable code. I enjoy building user-focused applications and continuously exploring new technologies to improve development workflows and user experience.

EDUCATION

2026 **BSc. Computer Science**

CURRENTLY ENROLLED SIES (Nerul) m

2023 **SSCE**

Passed -75% · CBSE Board

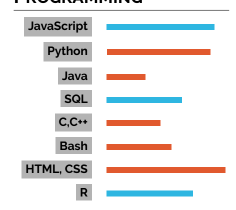
· Maharishi Vidya Mandir 🏦

2021

Passed - 80% CBSE Board

· Maharishi Vidya Mandir 🚊

PROGRAMMING



PROJECTS

2024 Say It

CHAT APP · https://github.com/adilnvm/mern-chat-app **?**

Created a full-featured **REAL TIME Chat App** using the **MERN** stack with real-time messaging via WebSockets, user authentication (login/signup), single and Creating/ Modifying Group Chats, user search, and responsive UI for seamless communication.

JPT Pallet 2024

AN INDUSTRIAL PRODUCT BASED WEBSITE · jptpallet.in 9

Full-stack co-developer (with a colleague) of an industrial WordPress site, creating extensive custom HTML/CSS product pages (with detailed pallet dimensions, colors, load capacities) and configuring SEO to achieve a No.

1 search ranking from launch.

2023 **ASCII Art**

CONVERT IMAGES INTO ASCII ART USING PYTHON/FLASK

https://github.com/adilnvm/ascii 9

A Python-Flask web app that converts images to ASCII art using Py-WhatKit, running locally with upload, view, and download functionality.



JPT

S

CERTIFICATES & GRANTS

2024 Hacktoberfest Level 1-4 2023 MLSA Ultimate AI Azure

Challenge

2023 Sololearn HTML Certifi-

cate

2021 Sololearn SQL Certifi-

cate

.ANGUAGES

Hindi/Urdu	Mother Tongue				
English	•	•	•	•	•
Marathi	•	•			
Arabic					