

Adil Iqbal

Developer/Student



@armaanixs@gmail.com

8423448475

Adil Iqbal

adilnvm

+91 84234 48475

Areas of specialization

- Full Stack • Linux • Git
- Database Management
- Problem Solving






Interests

Mathematics
History
Philosophy
Tech Innovations
Literature

ABOUT ME

As a passionate developer and technology enthusiast, I thrive on solving complex problems with intuitive and creative solutions. Skilled in the **MERN stack, Python, Git, and Linux**, I excel at building responsive, user-focused applications and optimizing workflows. Known for **adaptability, quick learning, and strong analytical thinking**, I approach challenges with curiosity and innovation. My goal is to leverage both technical expertise and problem-solving intuition to create impactful, scalable solutions within collaborative, growth-driven environments.




EDUCATION

2026	BSc. Computer Science CURRENTLY ENROLLED ·  SIES (Nerul) 
2023	SSCE PASSED · CBSE BOARD ·  Maharishi Vidya Mandir 
2021	SSE PASSED CBSE BOARD · Ma- harishi Vidya Mandir 

PROGRAMMING

HTML, CSS	<div></div>
Javascript	<div></div>
Python	<div></div>
Java	<div></div>
SQL	<div></div>
C,C++	<div></div>
R	<div></div>
Bash	<div></div>

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.
2024	JPT Pallet AN INDUSTRIAL PRODUCT BASED WEBSITE · jptpallet.in  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  A Python-Flask web app that converts images to ASCII art using Py-WhatKit , running locally with upload, view, and download functionality.

CERTIFICATES & GRANTS

2024	Hacktoberfest Level 1-4
2023	MLSA Ultimate AI Azure Challenge
2023	Sololearn HTML Certi- cate
2021	Sololearn SQL Certi- cate

LANGUAGES

Hindi/Urdu	mother tongue
English	<div></div>
Marathi	<div></div>
Arabic	<div></div>