Harsh Sharma

Full Stack Web Developer

J +91 9205005729

■ ha473945@gmail.com

in harsh-thebot

(7) IHarshSharma

Experience

Intern

MediMinds Technologies

March 2024 - April 2024

Bengaluru, Karnataka

• Worked with .NET 8, C# 12, Postgres, Fast-Endpoints (minimal API framework), and REST to develop scalable applications.

- Managed over 50 entities and established relationships among them using .NET 8 and C# 12.
- Created a PAN Card authentication system with 98.6% accuracy.

NETCAMP (Summer Internship)

January 2023 - February 2023

Intern

- Developed Android applications using core Java.
- Received industrial training in network management and web development.

Skills

Programming Languages: Java, Python, C++, C#, JavaScript, HTML, CSS, SQL

Frameworks & Libraries: React, Node.js, ASP.NET

Tools & Technologies: Git, GitHub, MySQL, MongoDB, Map Box, Express.js, EJS, Bootstrap, Tailwind, Cloudinary

Concepts: Operating System, Virtual Memory, Cache Memory, Artificial Intelligence (Basic), API, Database Normalization,

Web Development, Data Structures and Algorithms

Projects

AirBnB Clone | HTML, CSS, JavaScript, Node.js, MongoDB Atlas, Express.js, EJS, Mapbox, Cloudinary

- Implemented user authentication with features for sign-up, log-in, and profile management.
- Developed property listings functionality allowing users to add, view, update, and delete property listings.
- Integrated review and rating systems for properties, enabling users to add reviews and ratings.

Weather Monitoring System | Arduino Uno, DHT11, BMP180, ESP8266, Blynk

- Utilized Arduino Uno and sensors (DHT11 for temperature and humidity, BMP180 for pressure) for weather data collection.
- Implemented real-time data visualization and monitoring using Blynk platform.

TO-DO List | HTML, CSS, JavaScript

An app for task management with features like task completion tracking and a circular progress bar.

College Management System | Java

· A system for managing student records, grades, and attendance with smooth data handling.

Education

Abdul Kalam Technical University (AKTU)

June 2025

Bachelor of Technology in Computer Science and Engineering (IoT) (CGPA: 8.00 / 10)

April 2021 - March 2022

Little Fairy Public School April 2021 -

Hudson Lane, New Delhi

Ghaziabad, Uttar Pradesh

Class XII (Senior Secondary - CBSE)

Social Engagements

CP-Lead: Of The Binary Club, RKGIT Ghaziabad

Achievements: Completed 300-day coding challenge on LeetCode, 5-Star Java coder on HackerRank, Ramanujan Math

Quiz contest winner (Intra-School Competition)

Volunteer: At SAMBHAJ - NGO to educate underprivileged children

Organisor: TheBinaryHacks'2.O (Intra-College Hackathon) **Sports Engagements**: Weight Lifting, E-Sports, Cricket

Hobbies: Reading Self-Help Books