HARSH JHA

harshj
ha.in@gmail.com | +91 7355523853 | Kanpur, Uttar Pradesh, India

Linkedin | GitHub | Portfolio

EDUCATION

Dr. A. P. J. Abdul Kalam Technical University

Bachelor of Technology in Computer Science & Engineering

CGPA: 7/10

Air Force SchoolKanpur, IndiaAll India Senior School Certificate Examination2019 - 2020

All India Semor School Certificate Examination

PERCENTAGE: 92.60%

CODING PROFILES

CodeForces username: imtheonly1

• Achieved the **Specialist** Rank with a maximum rating of **1437**, consistently ranking among contest performers.

- Tester for Codeforces Round 1006, contributing to problem validation and quality assurance, ensuring the integrity and challenge of the competition
- Diligently solved 450+ problems over 4 years, demonstrating strong analytical thinking and algorithmic expertise.

CodeChef usernmae: imtheonly1

- 3-Star Coder with a peak rating of **1728**, showcasing enduring competitiveness by participating in **60**+ **contests** and solving **300**+ **problems** over 4 years.
- Consistently high-ranked competitor, securing a global rank of 46 in Starters 63 and 167 in Starters 157; earned prestigious badges like Gold Contest Contender and Silver Problem Solver, demonstrating dedication, resilience, and problem-solving excellence.

PROJECTS

Godly | Compiler Design

March 2025 - Present

Lucknow, India

2021 - Present

- Developed a C++ interpreter for the Lox programming language, implementing features such as lexical analysis, parsing, and runtime evaluation, resulting in a fully functional scripting language.
- Implemented core language features, including variables, control structures, functions, and classes with inheritance, enabling the execution of complex scripts.
- Achieved efficient performance by optimizing data structures and algorithms, leading to a 20

AnyWhere Notes | Backend Engineering

 $July\ 2024$ - $September\ 2024$

- Built a scalable backend using **Node.js** and **TypeScript** for a custom note management system, ensuring modularity and maintainability.
- Designed **RESTful APIs** with **CRUD** functionality by Integrating **PostgreSQL** with **Prisma ORM** for efficient data storage, ensuring **ACID** compliance and enhancing query performance.
- Implemented JWT-based authentication for secure user sessions, preventing unauthorized access.
- Developed a fine-grained Role-Based Access Control (RBAC) system to manage user permissions, enforcing least privilege access.

SKILLS

Programming Languages: C++, JavaScript, TypeScript, HTML, CSS
Tools / Platforms: Git, Github, VS Code, Node.js, Linux
Databases: PostgreSQL, MySQL, NoSQL, MongoDB

Coursework: Design and Analysis of Algorithm, Data Structure, Operating Systems,

Database Management System

ACHIEVEMENTS

TCS CodeVita Season 11

February 2024

• Achieved Global Rank 285 in Round 2 (Top 0.06% of 444,000+ participants), demonstrating advanced problem-solving skills in algorithmic and data structure challenges under time constraints

College Hackathon Winner

November 2022

• Secured 1st place and Rs 15,000 cash prize in a problem-solving competition among 900+ participants, showcasing expertise in rapid algorithm design and efficient code implementation under time constraints

CERTIFICATIONS

- \bullet The Hard Parts of Asynchronous JavaScript Frontend Masters
- \bullet JavaScript: The Hard Parts, v2 $\bf Frontend\ Masters$
- Deep JavaScript Foundations, v3 Frontend Masters

Position of Responsibility

President | AlgoClub

• Spearheaded the planning and execution of multiple hackathons and workshops as President of the AlgoClub, engaging 200+ participants and fostering technical innovation through hands-on coding challenges and collaborative problem-solving sessions