# ARSH AHMAD

# Ranchi, Jharkhand

J +91 8073590461 

□ arshahmedkhan71@gmail.com □ Arsh Ahmad □ github.com/rshdevmachine

## Education

# Birla Institute of Technology, Mesra

November 2022 - Present

Bachelor of Technology (Computer Science and Engineering) CGPA- 8.61

Ranchi. Jharkhand

## Jawahar Vidya Mandir, Shyamali School

2009 - 2022

10th- 96.6% - 12th- 95.2%

Ranchi, Jharkhand

# Skills

**Programming Languages:** C, C++, Javascript, Python

Development and Frameworks: NodeJS, ExpressJS, ReactJS, MongoDB, Tailwind CSS, SQL

Libraries and Toolkits: Git/Github , Unix Shell , VSCode , Vite

#### Coursework and Certificates

Courses: Data Structures & Algorithms , Object-Oriented Programming , Operating Systems , DBMS , Computer-

Networks, Data Mining, Information Retrieval, Problem Solving

Awards: GP Birla Scholarship

Full-Stack Web Development Certificate: //arsh\_ahm

## Projects

College-ERP | ReactJS, NodeJS, ExpressJS, MongoDB, Restful APIs, Tailwind CSS, Redux Toolkit

GitHub | Link

- \* Developed a comprehensive College ERP System to streamline administrative and academic operations.
- \* Created modules for student registration, attendance tracking, grade management, fee collection, and faculty management.
- \* Designed a user-friendly dashboard with role-based access for students, faculty, and administrators.
- \* Managed database integration using MongoDB to ensure efficient data storage and retrieval.
- \* Implemented backend validation and enhanced data security to protect sensitive information.

Fitness-Tracker | ReactJS, NodeJS, ExpressJS, MongoDB, Restful APIs, Redux Toolkit

GitHub | Link

- \* Developed a Fitness Tracker Website to help users monitor and track their daily physical activities, workouts, and nutrition.
- \* Implemented features for goal setting, calorie tracking, and exercise logging with progress visualization through dynamic charts.
- \* Created personalized user dashboards for tracking workout history, sleep patterns, and health metrics
- \* Employed MongoDB for efficient data management and implemented JWT authentication for secure user access.

Tic-Tac-Toe Game | ReactJS, NodeJS, Javacript, HTML, CSS

GitHub | Link

- \* Developed a Tic-Tac-Toe Game Website with an intuitive user interface with a double player mode.
- \* Implemented game logic using JavaScript to handle player moves, win/loss conditions, and game resets.
- \* Designed a responsive layout using HTML and CSS to ensure seamless playability across different devices and screen sizes and a smooth user experience through interactive animations using CSS Transitions.

# Position of Responsibility

#### Mentor, Peer tutoring program:

April 2024 - Present

- \* Provided guidance and support to underclassmen in introductory computer science courses.
- \* Helped mentees improve their coding skills and academic performance and fostered a collaborative learning which saw the participation of 100+ students.

# Achievements

- \* Completed a Full-Stack Web Development BootCamp Led by Angela-Yu.
- \* GlobalRank of 6901 in Codeforces Round 957(div-3) contest of Codeforces among 30,000+ contestants.
- \* 250+ problems solved on LeetCode.
- \* 1047 rating on CodeForces.
- \* Awardee of GP Birla scholarship BIT Mesra in MO22 SP23 based on academic performance.