

# Aastha Hotwani

Reg No.: RA2311026010389 Bachelor Of Technology

Computer Science Engineering (Artificial Intelligence And

Machine Learning)

S.R.M Institute of Science and Technology

**J** +91-7415219808

■ aasthahotwani1811@gmail.com

■ ah8790@srmist.eduin

• The Gravity Falls-11

in aasthahotwani18

# **EDUCATION**

# •S.R.M Institute of Science and Technology, Kattankulathur

Present

 $B. \, Tech \,\, in \,\, Computer \,\, Science \,\, and \,\, Engineering \,\, specialization \,\, in \,\, Artificial \,\, Intelligence \,\, and \,\, Machine \,\, Learning$ 

CGPA:9.76

•Kendriya Vidyalaya No.1 Rewa

2022-2023

 $Central\ Board\ of\ Secondary\ Education, Intermediate$ 

Percentage: 94.6

•Kendriya Vidyalaya No.1 Rewa

2020-2021

 $Central\ Board\ of\ Secondary\ Education,\ High\ School$ 

Percentage: 93.8

#### PROJECTS

#### •Siksha-Sarthi – AI-Powered EdTech Platform

July 2024

An AI-driven EdTech platform enhancing learning through interactive modules, gamification, and real-time collaboration.

### - GitHub

- \* Developed the frontend using HTML, CSS, Bootstrap, and JavaScript, ensuring a seamless and responsive UI.
- \* Designed and implemented interactive learning modules, dashboards, and gamification features, boosting engagement by 30
- \* Collaborated with the backend team integrating APIs and database-driven functionalities
- \* Optimized UI/UX for 1,000+ users, improving accessibility and performance.
- \* Tech Stack: Frontend: HTML, CSS, JavaScript, Bootstrap | Backend: Node.js, Express.js, MongoDB.

### - Responsive E-Commerce Interface

July 2024

Amazon UI clone using HTML, CSS, and Bootstrap for responsive e-commerce design.

- \* 🕜 GitHub
- \* Developed a scalable and responsive frontend using Bootstrap for seamless user experience.
- \* Designed an intuitive navigation bar, product grids, and layout for an interactive shopping interface..
- \* Implemented a mobile-friendly design ensuring cross-device compatibility and accessibility.
- \* Tech Stack: HTML, CSS, Bootstrap.

#### TECHNICAL SKILLS AND INTERESTS

**General**:Data Structures and Algorithms, Competitive Programming, Operating Systems, Object Oriented Programming, DBMS.

 $\textbf{Programming Languages:} C \ , C++ \ , Python \ , Java \\$ 

Tech Stack::HTML5, CSS3, JavaScript, React.js, NodeJS (Basics), Bootstrap, Tailwind CSS (basic knowledge), SQL, MongoDB

IDEs and Tools: :Visual Studio Code, Jupyter Notebook, MS Office, Git, GitHub

Other:: Understanding of French at elementary level

# Positions of Responsibility

# -Web Development Associate Lead, Next Gen AI Club

 $2024 ext{-}Present$ 

-Corporate Associate Quicklabs Developer

2023-2024

#### ACHIEVEMENTS

-Achieved top 10	00 position a	mong 580 teams	in the SIH	Internal Hackathon	

Sept, 2024

-Ranked 4th out of 75 teams in a Hackathon organized by the School of Computing.

Feb, 2025

-Secured top 12 among 100 teams in a Red Bull Hackathon hosted by the School of Computing.

Aug, 2024

-Top 5 finalist in Ideathon organized by the Biotechnology Department...

Sept, 2024

# CODING PROFILE

LeetCode: aasthahotwani