NAVEEN KUSHWAHA

→ +91 8601059499

naveenkushwaha759@gmail.com | in linkedin.com/in/naveen3011 | in github.com/naveen3011 | in github.com/naveen3011 | in linkedin.com/in/naveen3011 | in github.com/naveen3011 | in github.com/n

Education

Madan Mohan Malaviya University of Technology

B. Tech-Computer Science and Engineering, CPI: 8.29

Divine Sainik School Lahartara Varanasi

Intermediate, Percentage: 94.5

Nagaji Saraswati Vidya Mandir

High School, CGPA: 10

Technical Skills

Languages: C++, C, JavaScript, Python.

Front-end Technologies: HTML, React.js, CSS, Bootstrap.

Backend Technologies: Node.js, Express.js, Php.

Databases: MongoDB, MySQL.

Operating Systems: Linux(Ubuntu), Windows.

Other Tools/Technologies: Problem-solving, Git, GitHub, VS Code, Microsoft Azure.

Relevant Coursework

• Data Structures

• Operating System

• Algorithms Analysis

• DBMS

Computer OrganisationCloud Computing

Nov. 2020 - July 2024

Gorakhpur, uttar pradesh

july 2017 - July 2019

July 2015 - July 2017

• Software Engineering

• OOPs
Experience

iMocha August 2022-Present

Problem Setter-Coding Intern

• Creating ${\it CP}$ and ${\it DSA}$ based coding problems.

 \bullet Creating problems on Web technologies.

Microsoft May 2022 – June 2022

Mentee at Microsoft Engage 2022.

May 2022 – June 2022

Remote

Remote

• Worked on AI/ML and Computer-Vision.

Computer Engineering Society

 $\mathbf{july} \,\, \mathbf{2021} - \mathbf{present}$

Executive board member. onsite

• Developed website of CES-offical.

- Conducting *programming* and *Development* related contest with 200+ students participation.
- Taught during Web Development Classes.

Projects

GETmore E-commerce Platform **9** link | code | Nodejs, Express, MongoDB, Reactjs.

December 2022

- $\ast\,$ Built an E-commerce platform with the MERN stack and Redux.
- * Built an interactive end-to-end web app using React Material UI library.
- \ast Built an admin application to manage website content.
- * Integrated PayPal as a payment gateway through which users can pay by Card, UPI, Net Banking, etc.
- * Deployed on Render, Azure, and database on MongoDB Atlas.

E-CELL MMMUT Offical Website **6** link | HTML, CSS, JavaScript, Bootstrap, PHP, Node Js.

July 2022

- * Developed an offical website of Entrepreneurship Cell MMMUT using HTML, CSS, JavaScript, Bootstrap, PHP.
- * This website provide information about upcoming event and everything about Entrepreneurship Cell MMMUT.
- * Used HTTP Request and Response to handle data coming from REST APIs.

May 2022

- * The purpose of this project is to take attendance using face detection. This program makes the CSV files of present attendees automatically After successful face detection. Also, It will make a CSV file for registered students' info.
- * Tools technologies used: OpenCV, Numpy, OS, Pandas, Tkinter.

ACHIEVEMENTS

GeeksForGeeks Job-a-thon 10: Score 175/175, Global Rank 3.

Meta Hacker Cup 2022 Qualification Round: Global Rank 1538 out of 27604.

CodeForces Max Rating:1250, pupil.

CodeChef Max Rating:1732 Leetcode Max Rating:1681

Leetcode and GeeksForGeeks: 500+ problems solved.