

Mayank Ashtekar

Yeshwantrao Chavan College of Engineering, Nagpur

+91-9373390347

■ ashtekarmayank@gmail.com

in www.linkedin.com/in/ashtekarmayank

Education

Program	Institution	Grade	Year
B.Tech. (Electronics Engineering)	Yeshwantrao Chavan College of Engineering, Nagpur	7.73 CGPA	2024
Higher Secondary Education (HSC)	Lokmanya Tilak Junior College, Bramhapuri	79.08%	2020
Secondary School Education (SSC)	Nevjabai Hitkarini High School, Bramhapuri	88.80%	2018

Projects

1. Blogeria

- Blogeria is a dynamic blog platform built using the MERN stack. It offers users the ability to create, update, and delete blog posts, with a modern and responsive interface styled using Tailwind CSS. The application integrates a backend API for seamless content management and supports image uploads, user authentication, and real-time notifications.
- · Tech. Stack: MERN, Tailwind
- GitHub (frontend-repo.) GitHub (backend-repo.) ⊗ web-link

2. Nutrifit

- Developed a online platform, Nutri-Fit, which enables users to access the nutritional content of any food they input with seamless integration of the Nutrition API from API Ninjas. Additionally, users can also read health-related news on the website through the integration of the Google News API.
- Tech. Stack: ReactJs, Bootstrap
- GitHub

3. Personal Portfolio

- This portfolio website is built with ReactJs and Bootstrap, it highlights my skills and projects in web development. It features a clean, responsive design and demonstrates my expertise in creating dynamic, user-friendly applications.
- Tech. Stack: ReactJs, Bootstrap
- GitHub ⊗ web-link

Technical Skills

- Programming Languages: C++, C, Python
- Courses: Data Structures, Object Oriented Programming
- Tools & Libraries: Git, Github, Bootstrap, Tailwind
- Web Technology: HTML, CSS, JavaScript, ReactJs, NodeJs, Express, MongoDB

Experience

Persistent Systems

Summer Martian Intern (06/2023 - 08/2023)

During this internship, I have acquired various skills and knowledge, including:

Data Structures

Python Programming

SOL

Certifications

1.Introduction to Front-End development

Issued by Coursera ∠Link 03 November 2022

2. Object Oriented Data-Structures in C++

Issued by Coursera 08 April 2023

Others

• Interest: Problem Solving, Designing Web Pages, Cricket

• Languages: English, Marathi, Hindi

Declaration

I do hereby declare that all the details furnished above are true to the best of my knowledge and belief.

Place: Nagpur, Maharashtra (India)

(Mayank Ashtekar)