

# **Ayan Magardey**

+919109676562 ayanmagardey@gmail.com
Computer Science & Engineering B.Tech
Shivajirao Kadam Institute of Technology and Management, Indore Male

Examination	University	Institute	Year	CPI/%
Graduation	RGPV	SKITM	2020-24	8.19
Intermediate/+2	HSC (CBSE)	L G Academy	2018-20	6.4
Matriculation	SSC (CBSE)	St. Norbert School	2017	6.9

Enthusiastic entry-level Web Developer with a background in Computer Science and experience in building web applications using HTML, CSS, and JavaScript. Developed several projects during my studies, focusing on user-friendly design and functionality. I am looking forward to enhancing my skills in a fast-paced, innovative environment.

#### **COURSE PROJECTS**

• Minor Project 1,(Block chain banking)

(Jul'22-Feb'23)

The project modernized banking with blockchain to enhance security and efficiency, enabling fast, decentralized international transactions and improved investment opportunities through liquidity pools. Contributions included expanding global market reach, introducing high-return staking pools, and streamlining international transactions with blockchain for secure, transparent, and rapid banking solutions. Technologies used were HTML, CSS, JavaScript, React, Angular, Node.js, and Solidity.

#### • Minor Project 2, (CryptoArt: An NFT Marketplace)

(Feb'23-Jun'23)

Our team spearheaded the development of CryptoArt, an innovative blockchain banking solution that revolutionized traditional banking and streamlined international transactions. Leveraging a robust tech stack including HTML, CSS, JavaScript, React, Angular, Node.js, and Solidity, we engineered a decentralized platform for currency swapping, staking, and transfers. Additionally, we integrated an NFT marketplace with the Techno cryptocurrency, empowering users to mint, list, and trade NFTs with ease.

## • Major Project, (Car Insight)

(Jul'23-Jun'24)

Our team developed an innovative online resource designed to empower car buyers with data-driven insights. Leading the creation of a platform that utilized LSTM models for advanced sentiment analysis and feature extraction, we implemented comprehensive features such as detailed car comparisons, budget optimization tools, and personalized recommendations. Additionally, the platform provided timely updates on new car launches, significantly enhancing user experience and facilitating informed decision-making in the automotive market.

## TECHNICAL SKILLS

- Programming & Scripting Languages: C++, Java, JavaScript, HTML, CSS, Node.JS
- Tools & Libraries: Express JS, Bootstrap, ReactJS(Beginner)

#### **WORK EXPERIENCE & INTERNSHIPS**

• Arcade Facilitator | Google Cloud Minnesota

(Jun'23-Jun'24)

I provided motivational support to students by offering precise feedback and positive reinforcement, cultivating a constructive learning environment. Additionally, I guided students in developing essential study skills and effective learning strategies to boost their academic performance and comprehension. Simultaneously, I managed social media accounts for multiple school organizations, strategically enhancing visibility and engagement among current students and alumni through targeted content management and community outreach initiatives.

### • Web Developer Intern | TXON May '23)

(Mar'23-

I specialized in developing responsive websites using HTML, CSS, and JavaScript to optimize user experience across various devices. Additionally, I improved website performance by enhancing page load times and implementing SEO best practices, resulting in a [percentage]% increase in site traffic. Working closely with UI/UX design teams, I contributed to creating intuitive and visually appealing web interfaces that facilitated seamless user interactions. Moreover, I diligently maintained and updated web applications, continuously adding features and resolving bugs to improve overall functionality and user satisfaction.

### • Student Partner | Internshala *Mar'22)*

(Jan'22-

I was responsible for editing and preparing organizational publications such as employee newsletters and stockholder reports for internal and external audiences. I also facilitated student group discussions to stimulate insights and gather resources, thereby enhancing program success. Through organizing club fairs, I encouraged greater student involvement in extracurricular activities by showcasing diverse organizations that catered to various interests. Additionally, I effectively managed media relations to achieve successful outcomes for organizations. My achievements included earning a Certificate of Achievement for exceptional marketing efforts, ranking among the top 100 performing ISPs.

### Google Cloud Facilitator Google Cloud Minnesota

(Oct'21-Mar'23)

During my internship, I achieved over 1300 impressions, surpassing the highest milestone set for the project. I demonstrated proficiency in investigating and resolving account and service concerns across various stakeholders, ensuring smooth operations and customer satisfaction. My role also involved enhancing branding strategies through orchestrating impactful customer events and successfully rolling out new programs to strengthen market presence. Furthermore, I delivered high-quality training sessions that equipped participants with a comprehensive understanding of the subject matter, fostering skill development and knowledge retention. These experiences not only honed my ability to manage diverse responsibilities effectively but also highlighted my dedication to achieving measurable results and contributing positively to organizational goals during my tenure.

#### CERTIFICATIONS

Name	Certified By	Given By
Architecting with Google Compute Engine	Coursera	Google Cloud-Minnesota
Cloud Digital Leader	Coursera	Google Cloud-Minnesota
C Training	IIT Bombay	IIT Bombay
Introduction to Computers	IIT Bombay	IIT Bombay
Web Development Bootcamp 2021	Udemy	Udemy
J2SE(Java Software Enterprise)	Universal Informatics	Universal Informatics
Web Development Bootcamp 2024	Udemy	Udemy

### **LANGUAGES**

Hindi	Native Speaker
English	Intermediate