## **EDUCATION**

MGM's College of Engineering - Nanded, Maharashtra, India

October 2021 - August 2025 (Pursuing)

Bachelor of Technology (B. Tech.), Computer Science and Engineering

Concentrations - Cryptography & Network Security, Computer Security, Database Systems, Network Protocols, Software Ethics Relevant Coursework - Computer Networks, Cryptography, Software Engineering, Internet of Things, Data Structures, Operating

System, Machine Learning, Managing Groups & Teams

Honors – Treasurer of Computer user's Club at my college

Technical Coordinator for Jhankaar College fest'24 at my college

# **CERTIFICATION**

- Cloud Foundations Great Learning (View)
- Programming in Java NPTEL (<u>View</u>)
- Ethically Hack the Planet Part 1 -Udemy (View)
- Git Essentials Training, Linux Command Line LinkedIn

# **SKIILS & INTERESTS**

- Programming Languages & Frameworks Python, JavaScript, Node.js, SQL, MongoDB, HTML, CSS, Bootstrap, React Native
- Databases & Cloud MySQL, Firebase, Google Cloud Platform (GCP)
- Tools Kali Linux, Oracle VirtualBox
- Programming Fundamentals using Python Infosys (View) Development & Version Control Git, GitHub, Linux Command Line, Visual Studio Code, Jupyter, Postman, Arduino IDE
  - Interests / Hobbies Bike Riding, Learning New Stuff

## **PROJECTS**

Tool Store - A Home for all AI Tools (View)

NodeJS, ExpressJS, MongoDB, RESTful APIs

- Crafted a responsive and visually appealing frontend using EJS/CSS with and prioritizing user experience and accessibility. across devices.
- Engineered robust Node is APIs to facilitate seamless CRUD operations on a MongoDB database, ensuring data integrity and performance.
- Used Passport for enhanced security in user Password management, Express Sessions for security and Flash for Notifications Purpose.

Resume Builder (View)

Html, CSS, JavaScript

- Developed a comprehensive Resume Builder web application using HTML, CSS, and JavaScript, enabling users to create, customize, and download professional resumes efficiently.
- Implemented features for template selection, real-time preview, and export functionality, enhancing user experience and accessibility.

GPT Clone (View)

Html, CSS, JavaScript

- Developed AI Model: Led the design and implementation of a state-of-the-art GPT-based language model clone, enhancing NLP capabilities.
- Collaborative Innovation: Worked with a cross-functional team to integrate advanced features, resulting in improved performance and accuracy.
- Scalable Deployment: Successfully deployed the model on cloud infrastructure, ensuring robust scalability and reliability for enterprise applications.

#### ACHIEVEMENTS

Treasurer and Event Coordinator at Computer User's Club MGMCOE

2023 - Present

- Managed club finances and ensured smooth operations.
- Oversaw budget planning, financial record keeping, and fundraising initiatives.
- Leading the Cloud initiatives within the Google Developer Student Clubs at MGMCOE.
- Hosted 3+ Technical Competitions during Visiotech 2024 with 100+ participants (Department Coordinator).
- Star of MGM for Runner up at Technex 24.
- Host and Event Coordinator of Dominators league E-Sport Event.