## GANESH UTLA



+9185301 83374  $\diamond$ ganeshutla<br/>888@gmail.com  $\diamond$ Mumbai, India Linkedin  $\diamond$ Github<br/>  $\diamond$ Portfolio

### **EDUCATION**

Artificial Intelligence and Data Science - Bachelor of Technology,

May 2020 - Jun 2024 (Expected)

Thakur College of Engineering and Technology, CGPI - 9.71

### **EXPERIENCE**

Free lancing
Feb 2023 - Current
Feb 2023 - Current

Full Stack Developer

Remote

- Developed and deployed an E-Commerce web application for a portfolio of 6500+ Electronic products, enabling seamless online shopping experience for customers [Website link].
- Implemented an intuitive Admin Panel with real-time data visualization capabilities, empowering teams to effort-lessly modify product data and gain valuable insights into sales performance.
- Created more than 15 different pages in this application using Techstack: ReactJS, NodeJS, ExpressJS, NextJS, MongoDB, and Sass.

#### ARCON Tech Solutions Pvt Ltd.

Jun 2023 - Aug 2023

Software Developer Intern

Andheri East, Mumbai, India

- Worked on one of the solutions of ARCON to implement log statements at strategic points in the code, utilizing appropriate log levels, and logging library i.e. log4net.
- Designed and created detailed flowcharts to visually represent complex code modules and algorithms in ARCON's solution; enhanced code readability and facilitated easier maintenance and debugging processes.
- $\bullet$  Debugged the C# code consists of over 3000 lines.

#### **PROJECTS**

## Medicall [Code] [Website] - ReactJS, MongoDB, Python, and Flask

A web application implemented during the GFG Solving for India Hackathon'23 (Regionalists)

- A comprehensive web application that connects patients with the right doctors and helps in finding the perfect doctor, scheduling appointments, and accessing prescriptions.
- Patients can choose their preferred doctors from a comprehensive table, which lists doctors affiliated with various hospitals and specializing in different fields.
- It offers over 3 healthcare services such as live video consultations, disease prediction, a pharmacy store for medicine purchases, and an additional facility for conveniently paying using the MediCall wallet, which is rechargeable via secure payments.

## Sum-Up [Code] - ReactJS, MongoDB, Python, Django, and Chrome Developers

A web application built during Mastek's Deepblue Hackathon'23 (Semifinalists)

- A web application that simplifies and streamlines summarizing team meetings using machine learning models in just 4-5 minutes. The application supports summarization for various file formats, including text, Word documents, audio files, and video files.
- An extension has been developed to provide additional features, such as live transcription and exporting transcripts, making the summarization process even more efficient and effective.
- The application also allows users to store and share previous summaries with others that are generated by the application, facilitating collaboration.

### TECHNICAL SKILLS

Web Development HTML, CSS, Javascript, Typescript, ReactJS, NodeJS, NextJS, Sass

Android Development React Native

Other Languages Python, C++, MongoDB

**Developer tools** Git, VS Code, PyCharm, Android Studio

# ACHIEVEMENTS

- Solved over 1300 DSA problems across various platforms
- Solved 900+ problems and Knight at Leetcode (2000+ rating) [Profile]
- 3 star at Codechef (1750+ rating) [Profile]
- 1000+ coding score at GeeksForGeeks [Profile]