

# TEJA SRINIVAS MAJARI

tejasrinivassjps@gmail.com



Computer Science Student

www.github.com/devTejaSrinivas



www.linkedin.com/in/tejamajari



# SUMMARY

Highly motivated and aspiring Softaware Engineer, passionate about Computer Science and love to solve problems I am a Fast Learner, helping me to keep up with the latests trends and technologies. I possess exceptional communication and interpersonal skills with a proven ability to work independently and also as a part of a team.

# **EDUCATION**

# CVR College of Engineering, Hyderabad

Affiliated to JNTU, Hyderabad Bachelor in Technology with CGPA 9.2 2022 - Present

## Narayana Junior College, Hyderabad

Affiliated to TSBIE, passed out with a score of 94.5 % 2020 - 2022

#### St.Joseph's School, Hyderabad

Affiliated to ICSE, passed out with a score of 90% 2008 - 2020

## SKILLS

- Languages C, Java, Python, JavaScript, Kotlin
- DataBases MySQL, Oracle, MongoDB
- Frameworks- Node.js, Express.js, Django
- DevTools Git , VisualStudio , IntelliJ , Pycharm
- OtherTools MS PowerBI ,MSOffice
- SoftSkills Adaptable , Fluent , Inquisitive
- Spoken Languages English, Telugu and Hindi
- Areas of Interest Cybersecurity, AI&ML

# CERTIFICATIONS

- · Oracle Database Design ,SQL and PL/SQL Certificate
- HackerRank Java Developer Certificate
- Google Android Development with Kotlin Certification
- Google AI-ML Certificate
- E-Box Certification for Java beginner
- · E-Box Certification for Java advanced
- E-box Certification for HTML.CSS and JS

# **AWARDS**

• FIRST PRIZE, at the national science quiz, organized by the Rastrapati Nilayam, Secunderabad, where I and my team represented our college.

# **PROJECTS**

## **Faculty Information System**

HTML, CSS, JavaScript, Django, Python, SQLite | Feb, 2024 - June, 2024

- An full stack web application used to monitor and track performance, attendance, requests and feedback of faculty at an instituition.
- Prepared and distributed reports, presentations, and other materials
- Main features include leave approval and requests, and certificates upload notification system.

### Real-Time Chat Application - Chatter

HTML,CSS,JavaScript,Node.js,Express.js,Socket.IO July,2024-Aug,2024

- A web application for text messaging between two users.
- Key Usage: For short term or temporary use.
- This web application brings the functionality of Whattsapp and Reddit together creating a efficient platoform for communication.

# **EVENT PARTICIPATION & CLUBS**

## Megathon 2023 and 2024

HTML, CSS, Tailwind CSS, Python, BERT model and Jupyter Notebook

- Built POC for a chat application that uses an AI model that determines the mental state of a patient for a therapist.
- Qualified initial round among a 100 teams that have participated.

#### Smart India Hackathon 2024

- Built POC for an application that can determine the shortest route for a ship's voyage based on various factors like safety, fuel etc.
- Involves use of algorithms like RRT\*, Djikstra's algorithm and other traversal algorithms to integrate these factors and prepare a route.

## Literary Debate Club - CVR College of Engineering

As a memeber of the core committee of the ecletic vertical, handled more than 15 quiz competitions with large volumes of partiticipation.

## Toastmasters International

As a guest attented several club meetings and events helping me to improve my public speaking and networking skills.