# **VARUN TEJA KOPPISETTI**

Full Stack Developer | React JS | Node JS | JavaScript | Django | Python

### **SUMMARY**

I have hands-on experience with various programming languages and frameworks. My core skills are JavaScript, React JS, Node JS, MongoDB, HTML, CSS. Also familiar with Bootstrap CSS, Tailwind CSS, Django, Python, MySQL, PHP. I use a variety of other tools that can maximize productivity and optimize product delivery, for example GIT, VS Code, Postman, Tortoise SVN, SonarQube and Jenkins. I am keen to expand my domain in other fields of technology. Therefore I am open to opportunities.

#### **EXPERIENCE**

### Tata Consultancy Services, Chennai - System Engineer

May 2021 - Dec 2023

- Profession: Full Stack Developer HCM Platform
- Responsibilities: Developing and supporting custom React JS interfaces, specifically tailored to
  meet client requirements for a global user base of 10,000+ across four critical regions:
  America, APAC, EMEA, and JAPAN.
- Additional Info: Built custom interfaces using Recharts, React Hooks, Fetch API, supporting JWT Authentication.
- Success milestone: Received a 5-star rating from customers for consistently providing timely updates and exceptional support.

#### **EDUCATION**

Vel Tech R&D Institute of Science & Technology, Deemed to be a University, Chennai - *Bachelor of Technology in Computer Science. CGPA - 8.6* (2017 – 2021)

### **PROJECTS**

**HCM Platform Development - System Engineer (TCS)** 

### JobToday - *React*

This web app is made with React JS. It features Authentication, Axios, CRUD operations, JWT, Redux, Recharts, REST APIs. Hosted on Netlify. GitHub - Click here, Demo - Launch

## JobToday, DoToday - MERN Stack

Made with React JS, Node JS, Express JS, MongoDB. It features Authentication, Axios, CRUD operations, JWT, Redux, Recharts, REST APIs. Hosted on Netlify, Render, GCloud.

JobToday - **Demo** | **Github Link** 

DoToday - Demo | Github Link

## Twitter Sentiment Analysis - Django Web framework

Fetching tweets via Twitter API and running them through the Naïve Bayes algorithm to get the probability of the sentiment. Based on Python and other libraries like TextBlob, Numpy, and Pandas. Github - <u>Click here</u>

Shamshabad, Hyderabad, Telangana, Pincode - 501218

### varunteja007006@gmail.com

Phone - 7893798770

#### **SKILLS**

- → Python, React.JS, Node.JS, PHP, HTML5, CSS3, JavaScript, SASS.
- → Django Web Framework, MERN Stack.
- → SQLite, PostgreSQL.
- → MongoDB.
- → Git, VS Code, Postman, Jenkins, SonarQube, BitBucket.
- → Heroku, Railway, Netlify, AWS.
- → Linux, Windows.

### **INDUSTRY KNOWLEDGE**

- Database Management System (DBMS).
- Data Structures & Algorithms (DSA).
- Object Oriented Programming Language (OOPS).
- Problem-Solving Skills.
- Software Development Life Cycle (SDLC).

### **CERTIFICATIONS**

- \* React (Basic), Python (Basic) Hackerrank
- \* Introduction to Prompt Engineering for Generative AI LinkedIn
- \* Introduction to Machine Learning- Coursera
- \* Automation Specialist (Lvl 1,2) Tricentis Tosca.

### **LANGUAGES**

English, Hindi, Telugu, Tamil.

### **SOCIAL**

LinkedIn

https://www.linkedin.com/in/varunteja

GitHub:

https://github.com/varunteja007006 Website:

https://varunteja007006.netlify.app/