# TABISH BOSTAMI

Bangalore, India, 560093

### **Personal Info:**



Trinity Enclave, Old Madras Road, Bangalore, 520093



**C** - 8651441484



M - tabish.bostami042000@gmail.com



-www.linkedin.com/in/tabish-bostami



- www.github.com/TabishBostami



- (Portfolio) https://3kgcpw.csb.app/

### **Skills:**

### Languages:

HTML, CSS, JavaScript, Python, SQL,

#### Libraries:

NumPy, Pandas, seaborn, matplotlib, Scikit-learn.

#### Frame work:

ReactJs,

#### **Tools:**

Microsoft Power BI, Excel

#### **Education:**

• Bachelor of Technology (BTech Computer Science Engineering, (2019-2023)

Guru Gobind Singh Educational Society's Technical Campus, Bokaro Steel City, Jharkhand

• Intermediate - 2018

DAV Public School Bokaro Steel City, Jharkhand

• Matriculation -2016

DAV Public School - Bokaro Steel City, Jharkhand,

# **Objective:**

To obtain challenging position that fully utilizes my skills and provides me with suitable opportunities to grow my technical and communication skills which would help me as a fresher to grow while working towards the organizational goals.

# **Work Experience:**

1. Front-End Developer Intern (Aug 2021 – Oct 2021) Stylepure - Bangalore, India

Worked as a Frontend web developer.

- Designed e-commerce website.
- Transformed the e-commerce website which was in AngularJs into ReactJs with fresh code.
- Created responsive design layouts using ReactJs and aiding smooth customer experience.
- Assisted the Frontend Development Team.
- Collaborated with project managers and development team to brainstorm new ideas and to provide status update.

# **2.** Data science Intern (1<sup>st</sup> Aug 2023 – 30<sup>th</sup> Aug 2023) Treue technologies – Pune, India

- My internship journey has been marked by the successful completion of three diverse and challenging data science tasks: House price prediction, Bank customer churn prediction, and Email spam detection
- Here I got opportunity to work with many python libraries like Numpy, Pandas, Matplotlib, Scikit-learn, Seaborn, Tensorflow,
- The internship has provided me with invaluable real-world experience, enabling me to apply theoretical knowledge to practical, impactful projects.

# **Project:**

#### 1. Virtual Assistant

Created a Python virtual assistant with speech recognition, web browsing, music playback, and weather fetching using libraries like Speech Recognition, pyttsx3, and BeautifulSoup for web scraping. Implemented text-to-speech for interactive conversations, showcasing problem-solving skills in handling diverse user inputs.

# On going certification course:

# Full Stack Web development-ExcelR(Bangalore)

- Frontend Development (HTML,CSS,JS, ReactJS)
- · SQL and Database
- Web Services
- · Backend Development
- API Creation
- CSS Preprocessors
- UI/UX Fundamentals
- Responsive Web Design
- DevSecOps Tools
- Application Deployment

#### 2. Weather Wiz

Weather Wiz: A responsive and dynamic weather app providing realtime updates for both current location and user-specified locations. Crafted with HTML, CSS, and JavaScript for a seamless and adaptable user experience.

## **Special Exposure-Volunteering:**

Cultural Department Head

- Organised college fest
- Initiating and Planning
- Leading
- Budgeting
- Execution
- Monitoring and controlling

#### **Hobbies:**

- Play Tabla and guitar
- Play badminton