Tausif Tauhid Ali Khan

hello-tausif.netlify.app tausifkhan4173@gmail.com

+91 9359115498

B/102, Sarovar bldg., Samelpada, Nallasopara(west), Palghar, Maharashtra.



Career Objective: -

I aim to apply my technical knowledge and skills to create products that are well crafted and thoughtfully designed.

Github: Tausif4171

linkedin:Tausif4171

Education Qualification: -

• B.E. in Computer Engineering

(2019 - 2022)

- St. John College of Engineering and Management
- CGPA: 8.28 / 10
- Diploma in Information Technology

(2016 - 2019)

- Government Polytechnic Mumbai
- Percentage: 79.53%
- SSC

(2015 - 2016)

- New Orchid English School
- Percentage: 75.60%

Professional Skill Set: -

- Technical Knowledge: ReactJS, HTML, CSS, JavaScript, Bootstrap, SQL, Firebase, C, C++, Data Structure, Core Java, Python, Django.
- Operating system: Windows, Ubuntu.
- Database: SQL server 2008, Xampp 2009.

Internship: -

• Web Developer Intern, Kreartors Pvt. Ltd.

(Apr'21 - Nov'21)

- Full Stack Web Developer
- Websites Designed and developed for Startup companies and businesses.
- WebDeveloper Intern, Oil and Natural Gas Corporation (ONGC) Limited.

(Dec'19 - Jan'20)

- ReactJS Developer
- Firebase

Projects: -

• KARA Website (Aug'21 – Nov'21)

Description: I was built this website for one client of Kreartors Pvt. Ltd. during myInternship or Click here

- Technology used- HTML, CSS, JavaScript, PHP and Bootstarap4.
- > Tool used- Visual Studio Code
- M.J.SHAH Website

(Jul'21 - Sep'21)

Description: I was built this website for one client of Kreartors Pvt. Ltd. during myInternship or Click here

- > Technology used- HTML, CSS, JavaScript, PHP and Bootstarap4.
- > Tool used- Visual Studio Code

• Waltance Website (Jun'21 – Jul'21)

Description: I was built this website for one client of Kreartors Pvt. Ltd. during my Internship or Click here

- > Technology used- HTML, CSS, JavaScript, PHP and Bootstarap4.
- > Tool used- Visual Studio Code

• E-Commerce Site (Dec'19 – Jan'20)

Description: This is a Web-based project which is used for shopping through the internet. It provides the details about the product and related information about the product such as cost. The online order can be placed online through the internet. The payment and purchasing everything can be done online or <u>Click</u> here

- ➤ Technology used- React JavaScript, HTML, CSS, JavaScript and Bootstrap 4.
- > Tool used- Visual Studio Code
- Music Album Site (Apr'20 Jun'20)

Description: This is a Web-based project.

- Technology used- Django, HTML, CSS, JavaScript and Bootstrap 4.
- > Toolused- Visual Studio Code
- Delicacy Website

(Jan'21 - Apr'21)

Description: This website helps to order Dry fruits online or Click here

- ➤ Technology used- HTML5, CSS3, JavaScript, Bootstrap4 and PHP.
- > Tool used- Visual Studio Code
- Text Classification using Naïve Bayes Algorithm

(May'21 – Jun'21)

Description: This is Machine Learning based project. Text based classification using Python we are using naive bayes classifier approach we are actually categorizing it whether it belongs to which category based on 20 Newsgroup Dataset. And also to show the final text classifies result I have built the frontend part in the Django framework or <u>Click here</u>

- > Technology used-Python, Django, HTML, CSS, Bootstarap4.
- > Toolused- Visual Studio Code

Certifications: -

- Certified by ITM Edutech Training Pvt. Ltd and National Skill Development Corporation(N.S.D.C) as 'Certificate Program in Python Programming'.
- IBM Certificate inPython101 for Data Science (PY0101EN, provided by Cognitive class).
- Certificate for Completion of C Training.
- Certificate for JavaScript Tutorial Course provided by SoloLearn.
- Certificate for SQL Fundamental Course provided by SoloLearn.
- Certificate for Ethical Hacking.

Hobbies: -

• Reading Blogs(Leadership, Motivational) | Research

Strength: -

• Leadership | Decision making | Communication | Management

Declaration: -

I here by declare that the above cited information is true to the best of my knowledge and belief, if given a chance, I can prove myself.