



Saif Alam Ansari

CONTACT ME

📍 Mumbai - 400043
✉ saifalam.st@gmail.com
💻 www.saifalam.in
🌐 @saifalamansari
☎ +91 - 9136858496

EDUCATION

SSC

Anjuman Riyaz-ul-Islam High School
2016-2017 : 81.40

Diploma

Abdul Razzak Kalsekar Polytechnic
2019-2021 : 82.57

B. Tech

Bharati Vidyapeeth Deemed University
College of Engineering & Technology
2021-2024(Pursuing)

SKILLS

Wordpress	<div><div></div></div>	95%
HTML5/CSS	<div><div></div></div>	90%
Javascript/ES6	<div><div></div></div>	70%
C	<div><div></div></div>	80%
Java	<div><div></div></div>	50%
Python	<div><div></div></div>	60%
Bootstrap	<div><div></div></div>	80%

WORK EXPERIENCE

WordPress Developer

Aug 2021 - Present

SagarTech - Technical Solutions

- Creating Static pages from Scratch
- Creating Dynamic pages from Scratch
- Ecommerce website
- Having Great Knowledge of plugin, where to use it.
- Strong Knowledge of multiple themes and it's customization.
- Image optimization

FrontEnd Developer

Aug 2021 - Present

SagarTech - Technical Solutions

- Creating Static Pages
- Creating Dynamic Pages
- Ecommerce Website
- Strong knowledge of themes and it's customization.

Projects

Fake News Detection

Recently, fake news has been incurring many problems to our society. As a result, many researchers have been working on identifying fake news. Most of the fake news detection systems utilize the linguistic feature of the news. However, they have difficulty in sensing highly ambiguous fake news which can be detected only after identifying meaning and latest related information.

"In this project, to resolve this problem, we shall present a new fake news detection system which is built and updated by human's direct judgement after collecting obvious facts. Our system receives a proposition, and search the semantically related articles in order to verify whether the given proposition is true or not by comparing the proposition with the related articles.

TOOLS

	Visual Studio Code
	Sublime Text
	IntelliJ
	PyCharm

INTERESTS

	Blockchain
	Android
	Trekking
	Food