<u>agarwalayush1998@gmail.com</u>

https://ayush4398.github.io/portfolio/

in https://www.linkedin.com/in/ayush-agrawal-56b48b216/

https://github.com/Ayush4398

Ayush Agrawal

7665099492

Objective

To obtain the job of Front-end Web Developer seeking full time role possessing a strong willingness to learn about the new skills and technologies and having the knowledge of Front-end, Back-end (basics) and Responsive tactics.

Skills

- AWS S3, Route53
- Javascript
- SQL
- JQuery
- HTML
- CSS
- Bootstrap
- Linux
- Nodejs(basics)
- EIS(Basics)
- Shell scripting(basics)
- Python(basics)

Work Experience

Freelancer web developer

Client: Shree Shyam Impex

- Constructed an **e-commerce website** for Shree Shyam Impex that supply and manufacture the goods and services.
- Designed and developed using **HTML**, **CSS**, **jquery** and **JavaScript**.
- For hosting service used AWS and learnt about S3 and Route53 service of AWS.
- Website:- http://www.shreeshyamimpex.co.in/

Projects

Simon game Project:

- A game in which user have to remember the previous inputs given by himself to level up in game.
- This game is used to test memory power.
- A game made using JavaScript, HTML and CSS.
- Website:- https://ayush4398.github.io/Simon-game/

Portfolio Project:

- An introductory portfolio website having my skills, resume and my projects with few css animation.
- This portfolio will briefly explain you about my knowledge of web developement.
- Designed and developed using HTML, CSS and Bootstrap.
- Website:- https://ayush4398.github.io/portfolio/

Other Project: Music piano project: https://ayush4398.github.io/Music-piano/

Picture Library: https://ayush4398.github.io/library/

EDUCATION

• High school, Sir Padampat Singhania School

• PUC, Sir Padampat Singhania School

• Bachelor of Engineering: EEE, Sir M. Visvesvaraya Institute of Technology

Year of passing:- 2014 Year of passing:- 2016 Year of passing:- 2020

INTERNSHIPS

Intern at NTPC, Anta, Rajasthan.

- Learned about Power plant working and techniques used in power plant project to generate electricity.
- Learned about the use of PLC ad SCADA in power plant.

CERTIFICATE & SPORTS

- Participated in **district level table tennis** (under 17 year) tournament in kota **Third Position**.
- Participated in **State level badminton** (under 14 year) tournament in jaipur.
- Member of **SHUTTERBUGS** (Official photography club of Sir MVIT).
- Participated in **BTWIN CYCLOTHON** 2019 and finished 30 kms CYCLOTHON.
- Participated in VTU INTER COLLIGIATE YOUTH FESTIVAL and volunteered for management commitee.