Vnaik9900@gmail.com github:V1sha1-S linkedin:vishal-s-2a8a651a5 Behance:vishalnaik7

PROFILE

• A pre-final year Computer Science Student aspiring to be a resourceful Engineer. Aiming to earn practical experience in Frontend development and UI designing in a dynamic organization using my technical abilities.

EDUCATION

Degree	Institution	Board/Affiliation	Aggrigate
BE Computer Science	Jyothy Institute of Technology,Bangalore	VTU	8.632
PUC science(PCMC)	Anand Ashram Composite PC College, Bhatkal	Karnataka State Board	82.33%
SSLC	Anand Ashram High School, Bhatkal	Karnataka State Board	92.96%

TECHNICAL SKILLS

- Programming language: HTML, CSS, BootStrap, Python(Basics).
- Framework MySQL.
- Tools used: GIT, Figma, NetBeans, VScode, Eclipse.
- Operating System used: Windows, Mac OS, Linux(Familiar).
- General Skills fluent English, Leadership, Communication, Team Player.

PROJECTS

1. Railway Reservation System:

This project contains Introduction to the Railways reservation system. It is the computerized system of reserving the seats of train seats in advanced. It is mainly used for long route. On-line reservation has made the process for the reservation of seats very much easier than ever before.

- Tools used:Java JFrame, Xampp.
- Programming Language: Java.

2. Portfolio design:

- Programming Language:HTML,CSS.
- 3. FrontEnd of Restaurant website:
- Programming Language: HTML, CSS, Bootstrap.

4. Encoding and Decoding

- Programming language: Python.
- Python GUI framework: Tkinter.

5. Finance app UI design

• Tool used: Figma.

6. Smart Banking for Freelancers website UI design

• Tool used: Figma.

7. Education website UI design

• Tool used: Figma.

8. Portfolio UI design

• Tool used: Figma.

9. Portfolio:

- Programming Language:HTML,CSS,JavaScript.
- Framework:ReactJs(template).
- https://vishal-s.netlify.app/

EXTRACURRICULAR ACTIVITIES

- Participated in Gameathon 2019 conducted by Information Science Department of Jyothy Institute of Technology, Bangalore.
- Participated in Hackathon 2020 conducted by Computer Science Department of Jyothy Institute of Technology, Bangalore.
- Represeented Jyothy Institute of Technology in VTU volleyball tournament.
- Member in Tech Club of JIT. I designed posters for events like Hackathon, Ideathon.
- Member in non-technical club where our college has tied up with an NGO. They provide education to the students in the remote area so we the club members collect old books or money from the students of JIT and send it to the NGO.

LANGUAGES

- English.
- Hindi.
- Kannada.

HOBBIES AND INTRESTS

- Traveling.
- Sketching.
- Playing Volleyball.
- Swimming.