Hilag Shah

Software Engineer

Software engineer with efficient web development skills and interest in problem solving. Looking forward to opportunities in Software Engineering

shahhilag16@gmail.com

Gujarat, India

github.com/shahhilag

6355025385

in linkedin.com/in/hilag-shah-802299189

EDUCATION

B.E. Information TechnologyDr. D. Y. Patil Institute Of Technology
Pimpri,Pune

07/2019 - 07/2023

8.3 GPA

WORK EXPERIENCE

Web Developer Intern TADS Education Pvt. Ltd.

04/2021 - 05/2021

Achievements/Tasks

- Created an end to end website using HTML, CSS and JavaScript.
- Was engaged in implementing the webpage designs and work on the UI/UX features.
- Website was made live on tads.in .

Web Development Intern

The Sparks Foundation

04/2021 - 05/2021

Achievements/Tasks

- Was engaged in designing and developing a full stack web application.
- Worked on various website components like User and Admin Dashboard using HTML,CSS and JavaScript.
- Implemented CRUD features of User and User data.

Web Designer Intern

CogniTensor

09/2020 - 11/2020

Achievements/Tasks

- Was engaged in designing workflows and web pages for the upcoming CogniTensor Website. Worked on Figma software for designing webpages.
- Acquired in-depth knowledge of SQL and also got hands on experience by using it to handle the company database by using various AI tools like Cogniviz, ML Bench and Data Rodeo.
- Was engaged in mentoring the implementation of designs of the webpages built using HTML,CSS and JavaScript.

SKILLS

Web Development

HTML

CSS

JavaScript

C++

SQL

PERSONAL PROJECTS

Proctored Examination System

- Link to project.
- A full stack web app to create secure virtual environment to conduct examinations.
- It was implemented using HTML,CSS and JavaScript in Front End and Python and Flask in backend along with MongoDB as the database.

Sampark Plasma

- https://samparkplasma.azurewebsites.net/
- A full stack web application to bridge the gap between the Patient and the Donor for Plasma donation during COVID-19.
- Successfully impacted 20 patients in the activity of 4 months.
- It was implemented using HTML,CSS and JavaScript in Front End and Python and Flask in backend alongwith MongoDB as the database. The web application was deployed on Microsoft Azure.

OMR Scanner

- A full stack web application built to evaluate OMR sheets digitally.
- It was implemented using HTML,CSS and JavaScript in Front End and Python and Flask in backend along with MongoDB as the database.

ACHIEVEMENTS

HackEd V1.0(3rd Prize) Hackathon

Organizer: K12 Techno Services, HackerEarth

Apscript 2021(3rd Prize)

Organizer: IEEE APSIT

SAWO Hackathon Finalists

Organizer: Startup Reseáu

Top 100 Teams HackBash Hackathon

Organizer: DSC Gujarat

Top 50 CodeRush 2021

Organizer: Computer Society Of India

PROGRAMMING LANGUAGES

+ HTML

Full Professional Proficiency Full Professional Proficiency

CSS JavaScript

Full Professional Proficiency Professional Working Proficiency