

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

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

EDUCATION

B.E. Information Technology

Dr. 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 along with 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 Reseäu

Top 100 Teams HackBash Hackathon

Organizer: DSC Gujarat

Top 50 CodeRush 2021

Organizer: Computer Society Of India

PROGRAMMING LANGUAGES

C++

Full Professional Proficiency

HTML

Full Professional Proficiency

CSS

Full Professional Proficiency

JavaScript

Professional Working Proficiency