HITEN SHARMA

Web Developer | System Engineer



htadg.github.io



(C) htadg



m htadg



sharmahiten3@gmail.com



(+91) 844-765-2642

EXPERIENCE

INFOSYS LTD | TECHNOLOGY ANALYST

August 2019 - Current | Bengaluru, India

- → Working with a multinational Investment Banking Client to develop a real-time fund performance oversight Fin-Tech software using Java Spring Framework, ReactJS & Sybase ASE.
- → Writing well-designed, testable, efficient code by using Agile software development practices
- → Designed beautiful analytical reports providing deep insights using QlikView.

ENABLE LIVE | Web Developer Intern

September 2016 - October 2016 | Remote

- → Worked on a Client & Inventory Management Interface for a Restaurant.
- → Used Django Web Framework for the Backend development & vanilla javascript & jQuery for the Frontend.
- → Developed multiple RESTful APIs for Mobile/Web Clients.

PROJECTS

MSIT.IN | PYTHON, DJANGO FRAMEWORK

- → Lead the team & developed the entire MSIT College Website using the Django framework.
- → Built custom Django CMS & Admin Portal with add-on features to facilitate the website's operations through rich Front-end interactions.

KUBE | PYTHON, DJANGO FRAMEWORK

- → A remastered version of the original Kube Kube Game developed using Vanilla Javascript and jQuery.
- → The Game server is developed using Django Framework & hosted on Heroku.

ABTOAST | Python, Django Framework

- → ABToast is an A/B Testing application that is used to compare two different variants of a page for their effectiveness to the Target Audience.
- → It is a modular application built using the Django framework and can be seamlessly integrated into web applications without any additional dependency.

SIGN LANGUAGE TO TEXT CONVERTER | PYTHON

- → Sign Language to Text (SLTT) is a medium for the exchange of sign language, used by verbally challenged people, to the English language.
- → It uses a novel end-to-end hybrid architecture to predict the text from a continuous video stream of sign language data.

SKILLS

PROGRAMMING

Proficient:

Java • JavaScript • Python SQL • HTML • CSS

Experienced:

C++ • Shell

Familiar:

PHP • TypeScript

LIBRARIES/FRAMEWORKS

jQuery • NodeJs • React Spring • Spring Boot • Django Django REST • JUnit • ESLint Reladomo • AngularJS

TOOLS/PLATFORMS

Git • CI/CD • Webpack • Linux SVN • Fitnesse • Apache Kafka QlikView • IntelliJ • Autosys **BPMN Workflow**

EDUCATION

INDRAPRASTHA UNIVERSITY

BACHELOR'S IN COMPUTER SCIENCE AND ENGINEERING 2019 | New Delhi, IN Cum. GPA: 8.66 / 10.0

KENDRIYA VIDHYALAYA **JANAKPURI**

HIGHER SECONDARY SCHOOL 2014 | New Delhi, India Cum. Percentage: 94.4%