Vaishnavi Sharma

Email: vaishnavisharma0045@gmail.com

Phone: +91 8805785260 DOB: 24 Nov 1998 Nationality: Indian

Status: Software Developer

Address: Pune

Linkedin: www.linkedin.com/in/vaishnavi-sharma-1256a91b3

E-Portfolio: https://vaishnavi636.github.io/Resume/

Google cloud skills profile

CAREER OBJECTIVE

I stand here to offer a commitment to the organization to serve the best of my knowledge. I have completed 16 months of experience in IT Industry.

EXPERIENCE

Capgemini	Software Engineer From: 2 July 2021 Status: Present
Supero Software Pvt. Ltd.	Position: Web Development Internship (NodeJS Developer) Duration: 6 Months, Status: Completed.
Global Counter Terrorism Council	Description: Handling WordPress Website Position: Web Developer Duration: 1 Months

SKILLS

Front End	HTML5, CSS, JavaScript, Vue.js, Jquery, Bootstrap, XML, React, Flutter
Backend	Java, Node.js
Database/ API	SQL, Google Cloud,

EDUCATION

INDIAN INSTITUTE OF TECHNOLOGY, ROORKEE

Advanced Certificate Program in Back End Software Development

Academic ePortfolio which highlights my academic projects and achievements in the IITR-Backend program. To view in detail, go to https://eportfolio.mygreatlearning.com/vaishnavi-sharma

M.Sc <u>Master of Science (M.Sc), Computer Application</u>

Modern College Of Arts, Science & Commerce, Shivaji Nagar,

Pune, MH. 2019-2021

CGPA: 9.2

B.Sc Bachelor of Science (B.Sc), Computer Science

R A College Of Science, Washim, MH. 2016 – 2019

Percentage: 62.00%

HSC <u>Senior Secondary (XII) Science</u>

R L T College Of Science, Akola, MH (HSC)

Year of completion: 2016 Percentage: 61.00%

SSC Secondary (X) N. N Mundada High School, Dist. Washim, MH.

Year of completion: 2014 Percentage: 84.60%



PROJECTS

1. Google Help option in Google Maps

Project using Google technologies Flutter, Dart, Google Maps, Google Cloud.

Description: Using Google maps, user can send request on the maps itself in the form of notification. The other user will accept the request according on real time to full filled the request. Requests are basically Emergencies like Medical emergency, Accident, Hunger, Animal care, Terrorisum etc.

2. Medical Intelligent web application

YouTube Demo: https://youtu.be/VZ5szNhsWag

Google Developer Profile (Badges)

This application based on Google technologies. Applied for <u>Google Solution Challenge 2022</u>.

Technologies: Tensorflow, Flutter. Firebase

Team up with: Zaynab Atwi

Description:

Medical Intelligence is a new start-up that is built to bring the medical world into your hands. Through our facilities you will be able to get better healthcare services, and much more affordable costs than normal healthcare services. Our main focus is on the prediction of Chronic Diseases earlier, and most of the times before the disease occur, we are willing to prevent these diseases or even delay their occurrence. In this application we will be using Google technologies, where we will have some other functionalities and services, not only prediction of diseases.

Guided Projects:

Skills: Java, Spring Boot

(Coursera: Provided By Capgemini)

1. Spring-Ecosystem and Core

2. Create your 1st automation script using Selenium and JavaScript

3. Restful Web Service Spring Boot Visual Studio Code Gradle

4. Scheduling Selenium TestNG tests via Jenkins CI/CD tool

5. Spring Boot inversion of Control and Dependency Injection

Supero Software Pvt. Ltd. Projects:

Project House Hear: Web Application To Provide House-hear Services.

Position: Node.js Developer Backend

Technologies: NodeJS, ExperssJS, JavaScript, Jquery, ReactJS,

Bootstrap, HTML5, CSS3

Duration: 2 Months

Project HashCodec: Computer Languages Educational Website "Hashcodec"

Position: Project Management

Technologies: VueJS, Nuxt, Figma, APIs, SEO, DBMS

Duration: 4 Months

College Level (4rd SEM)

Virtual Assistant works on Voice Command

2021

Technologies: Python, OpenCV

A Virtual Assistant is working on voice command, Do usual things like Taking Notes, detect Face, Save Detected person name in database in CSV file, working on Computer Files like Open Close

Operations, etc.

(2nd SEM) Object Tracking in Real-time Using OpenCV Python

2020

Technologies: Python, OpenCV

Description: In this mini project, we can select the object and track the real-time while object detecting it shows

TRACKING on-screen and if we lost the object it will show LOST

on the screen.

<u>CLONE WEBSITE</u> <u>https://vaishnavi636.github.io/Flower-Selling-Website/</u>

Present.

Skills: HTML5, CSS3, Bootstrap

Description: Showing some skills in core designs.

ADDITIONAL CERTIFICATIONS ONLINE PLATFORMS

- 1. Agile Software Development by University of Minnesota
- 2. (Google Courses) Digital Marketing and SEO Learner.
- 3. Complete 2022 Data Science & Machine Learning Bootcamp
- 4. 100 Days of Code: The Complete Python Pro Bootcamp for 2022
- 5. The Complete 2022 Web Development Bootcamp
- 6. The Complete Java Certification Course
- 7. OOPs in Java
- 8. My SQL Basics

SPORTS

Football Player as 3 times State. District Runner, Athletics

Sports certification available in E-Portfolio for reference

DECLARATION:

I hereby declare that all the information given by me is true and best of my knowledge and belief.

Thank You! Vaishnavi Sharma