



Vedant gupta

Software Engineer

Hinjewadi, PUNE, 201004, India

September 05, 1998

vedantg03@gmail.com

+919068943590

linkedin

Github

Vlogswithved

SKILLS

Languages

C#/C++

SQL

Python

Web Dev

HTML/CSS3

JavaScript/ES6

Bootstrap

React

Node.js

jQuery

Wordpress

Others

DBMS

CI/CD

Agile Methodologies

AZURE

RESTful Web APIs

SASS

Material UI

Responsive design

Monogodb

Firebase

Testing

Jasmine

Jest

Unit Testing

Postman

Tools

Git

Github

XCode

Gulp

Visual Studio

INTERESTS

HOBBIES

Blogging

Travelling

Video Editing

Swimming

LANGUAGES

ENGLISH

Fluent

HINDI

Native

GERMAN

Basic

CERTIFICATIONS

Introduction to Programming Using Python

(October 26, 2020)

Microsoft

<http://bit.ly/3GXk7t9>

Modern JavaScript (novice to ninja)

(April 08, 2022)

Udemy

<https://bit.ly/3WtW1w3>

Introduction to frontend development

(October 20, 2022)

Simplilearn

<http://bit.ly/3wkPxVp>

A software engineering graduate who is seeking to find the opportunity to work in a fun and challenging working environment that will him to improve and learn new and necessary skills as well as be motivated by the company to do his best for the sake of helping himself and the company advancement in the software engineering industry.

WORK EXPERIENCE

TATA CONSULTANCY SERVICE

(October 01, 2021 - Present)

ASSISTANT SYSTEM ENGINEER

- Design and implemented multi-tier software using ASP.NET CORE , JavaScript, SQL SERVER
- Contributed to architectural decisions, providing insights and recommendations for technology stack upgrades and best practices to enhance development processes.
- Tested and updated existing software and using own knowledge and expertise made improvement suggestions.
- Actively participated in both career-growth workshops and tech talks hosted on emerging technologies.
- Implemented a caching mechanism that improved application performance by 30%, resulting in reduced server load and enhanced user experience.
- Led the implementation of a responsive design approach, resulting in a seamless user experience across different devices and screen sizes.
- Received recognition for exceptional teamwork and collaboration, contributing to a positive and inclusive team culture.
- Recognized by executives for completing projects in a timely manner and within budget.
- Conducted thorough debugging, testing, and performance optimization to deliver robust, scalable, and efficient software solutions.
- Actively participated in Agile development methodologies, including daily stand-ups, sprint planning, and retrospective meetings, ensuring smooth project execution and timely delivery of features.

AASHMAN FOUNDATION (INTERN)

(October 14, 2020 - March 13, 2021)

Web developer

- Assisted in A/B testing of different UX components that resulted in a 25% increase in customer conversion rates.
- Built a unit testing infrastructure using Selenium that reduced reports of bugs by 10%.
- Optimized images and code to increase Time on Page by 30 seconds on websites.
- Designed and Developed Web application layout using pure responsive CSS.

VOLUNTEER EXPERIENCE

Technician Mentorship Program

(August 04, 2018 - May 10, 2019)

Volunteered as a Mentor, Helped students gain basic IT skills , Taught and offered guidance to children on new computer programs

EDUCATION

GALGOTIAS UNIVERSITY

(July 14, 2019 - August 11, 2021)

MASTER OF COMPUTER APPLICATION

INSTITUTE OF MANAGEMENT STUDIES (BCA)

(July 11, 2016 - June 24, 2019)

My Engineering phase helped me to know the in-depth meanings of the basic that I learnt to put all together in actual use.

PROJECTS

Fb-clone

<https://fb-clone-999aa.web.app/>

React

Firebase

Javascript

Live Weather app

<https://current-weather-app12.netlify.app>

React

Javascript

CSS3

React-movie-app

<https://gleeful-frangipane-5c5d4e.netlify.app/>

Omdbapi

Axios

Styled-components

Music App

<https://shiny-florentine-e7f0b4.netlify.app/>

HTML

CSS

JAVASCRIPT