Vaibhay Kumawat

vaibhavkumawat70@gmail.com | linkedin.com/in/vaibhav-kumawat-1710a3193 | 8544985451 | Jaipur 304021

CAREER OBJECTIVE

Did my B.Tech. from Thapar Institute of Technology. Sufficiently skilled with software development tools, creative, critical thinking, problem solving skills and flexible with time to successfully fill the software engineer role at the company. I see myself as a tech enthusiast and frequently praised as diligent, unflappable, gentle by my peers.

CORE COMPETENCIES

• C/C++

Python

React

C#

JavaScript

HTML/CSS

MS SQL Server

ASP.Net

EXPERIENCE

Quantiphi Analytics Pvt. Ltd. Full time employee

Developed a web-based movie recommendation app using ASP.NET framework with Jquery and C# resulting in improved user experience and increased user engagement.

Framework Engineer, July 2022 – July 2023

Implement key features such as authentication using FirebaseUI Auth which uses OAuth 2.0, resulting
in a seamless authentication for the app.

Got certified by Google Cloud Platform as Associate Cloud Engineer. certificate

Feb 2023

- Utilized cloud services such as **GCP App Engine** and **GCP Cloud Datastore** to optimize app performance and scalability, resulting in enhanced reliability and cost-efficiency.
- Worked with ASP.NET framework to develop dozens of web pages and webforms with MS SQL Server, C#, JQuery.

Quantiphi Analytics Pvt. Ltd. Internship

Learnt about development cycles, Git and the cloud technologies like GCP and AWS.

Framework Engineer, Jan 2022 – July 2022

ASMI Global Softwares Pvt. Ltd. Internship

Developed and implemented full stack web applications such as HR-Prime, AGS-Avas using Visual Studio.Net 2019, .Net, C#, Web Form, jQuery, JavaScript, Bootstrap, MSSQL showcasing expertise in full stack development.

 Utilized MS SQL Server as the primary database and used Ajax, ADO.NET and XML to efficiently store and retrieve data, ensuring optimal performance and data integrity. Oct 2023 - current

PROJECT WORK

Parking pal Web development

Developed Web based platform to book parking slots for vehicles.

Front-end development, Jan 2021 – Feb 2021

• Made using HTML, CSS, live at Parking Pal

Other projects:

• Tic-Tac-Toe: Game made using OpenGL, C++.

June 2021

• Made To-do list, drum kit, dice rolling app with HTML, CSS, JavaScript

• Buggy: Coded (Arduino) IR sensor buggy to follow line or pattern.

March 2020

• Automated Dustbin: Arduino simulation to open lid for nearby person.

May 2020

EDUCATION

Thapar University - Computer Engineering
 12th RBSE - Royal Academy
 10th CBSE - Dr. K.N. Modi Global School
 CGPA: 7.2/10
 Patiala, Punjab (2022)
 Jaipur Rajasthan (2018)
 CGPA: 9.0/10
 Newai, Rajasthan (2016)

EXTRA CURRICULARS AND HOBBIES

- Made it to top 15 in hackathon 'Doubleslash' by IEEE Jadavpur University, certificate
- Core member of Thapar food festival society (marketing role).
- Typing Speed up to 70 WPM with 95% accuracy.