Ayush Yogeshkumar Gelot

Software Engineer

<u>+91 7383590033</u>

<u>gelotayush123@gmail.com</u>

in https://www.linkedin.com/in/gelot-ayush-b98768121

https://github.com/ayush0033

www.ayushgelot.com

Professional Experience

Jan 2023 - till now Remotely

Frontend Developer

Actively contributing to an open-source Shuffle tool Software architecture and design patterns. Developing and maintaining several key applications that have contributed to our business success.

Aug 2021 - Dec2022 Ahmedabad, India

Infopercept Consulting

 \Box

Software Engineer

Actively contributing to an open-source G-SOS, Shuffle tool

I am Responsible for writing scalable React and PHP code that runs on serverless compute platforms.

Designed and maintained Terraform configuration to deploy applications on multiple clouds and on-premise servers.

oct 2020 - July 2021 Ahmedabad, India

iAnanya Datalytix

Web Development Intern

Performed Web Development.

Prepared Website for Learning Management System.

Learned to make responsive websites.

Education

2023-2024 London, UK

2020 - 2022

Ahmedabad, India

2018 - 2020 Ahmedabad, India Data Science and Analytics MSC

University of Westminster

Pursuing

Master of computer Application

Shri Chimanbhai Patel institute of computer

Applications • 9.0 CGPA

Bachelor of Computer Application

Shri Chimanbhai Patel Institute of Computer

Applications

• 7.1 CGPA

Key Skills

Web Development | Application Devlopment | Database management

Technical Skills

Programming Languages (Python | PHP | ReactJs | JavaScript | HTML5 | Flutter)

Databases (MySql | Firebase | Doker | Postman | Terraform)

Web Development Frameworks (Django | Wordpress)

IDEs/Editors (Visual Studio Code | Android Studio | Subline Text | CodePen)

Cloud Technologies (Amazon AWS | Google Cloud)

Academic Projects

Title: Fire Safety System (FSS)

Description: Objective of our project is to create a system which protects humans and other things from the Fire. From this system, the user can get real-time data of the sensor(Smoke sensors) so that the user can take action from that data, As the system will give the information about the smoke value around the location. Also if the value goes up from the threshold, then the buzzer will ring along with water supply sprinkle to stop the fire.

Role: Involved in Designing, coding, and test plan preparation, testing.

Technology: Python With IOT, FireBase

Industrial Project:

Title: INVINSENS (GSOS)

Role: Involved in Designing, Development, Test plan preparation and Testing.

Technology: PHP, JS, MySql(Database)

Achievements:

- I completed Coursera Courses in "Object Oriented Programming in Java", "Databases and SQL Data Science", "Python Data Structures", "Google Cloud Platform Fundamentals: Core Infrastructure" and "Programming for Everybody(Getting Started with Python)".
- Verified Achievement from Coursera in Databases and SQL for Data Science by IBM Digital Credential.
- I Achieved the certificate form C-DAC, GIST(Graphic and Intelligence based Script Technology) pace programme during Jun-15 to Jul-15 for Course on Computer Concept (CCC).

Industrial Project:

Title: Shuffle (Open source & production Side)

Role: Involved in Designing, Development, Test plan preparation and Testing.

Technology: Reactjs, GoLang, Python, Google Cloud

Languages known

◆English ◆Hindi ◆Gujarati