Abhishek Kumar Gahlaut

https://www.linkedin.com/in/abhishek-gahlaut-77240a162

Lucknow Uttar Pradesh abhishekgahlaut003@gmail.com +91-7905303739

- CAREER OBJECTIVE

I am a Software developer having 1+ year experience currently working in **Inventurus Knowledge Solutions**. This role requires understanding of business requirements, identifying suitable approaches to cater to the requirements and eventually developing the solution within a specified timeline.

- EXPERIENCE

Inventurus Knowledge Solutions Private Limited, Mumbai, MH (Feb 2021- Present)

- Collected and refined specifications and requirements based on technical requirements
- Adequate knowledge of web application development, Object Oriented Programming, relational database systems.
- Angular, NodeJS, Express, MongoDB, NodeJs, Python, Google Cloud Platform, GCP App Engine, Google Bigquery, GCP buckets.

- EDUCATION

PG-DAC (2020 - 2021)

Center for Development of Advanced Computing, Pune, MH

Grade: A

Bachelor of Technology in Computer Science

(2015

-2019)

Babu Banarasi Das National Institute of Technology & Management, Lucknow

Percentage: 70.82

- PROJECTS

Title - Travel Management System

A web based project which involves developing RestAPI using Spring Boot, Hibernate,

The objective of this project is to develop a system that automates the processes and activities of a travel agency.

Title - Person Information System

A web based project which involves developing RestAPI microservices using NodeJS and building Frontend using HTML,CSS,Javascript. It also involved deployment of applications on Google Cloud Platform using App Engine, Monitoring and Logging Alerting on GCP.

Title - PDF Converter

Console based application in which we built tools to convert pdf into image using Python ,GCP and

C# . Worked on cross platform AES encryption and decryption. - **SKILLS**

Technologies: Java ,Spring, Spring Boot, Spring Data, Restful API, Maven, NodeJS, MySql, Google Cloud Platform(App Engine, BigQuery), HTML, CSS, Bootstrap, JSP, JavaScript

- **CERTIFICATES**

Google Cloud Fundamentals: Core Infrastructure Elastic Cloud Infrastructure: Containers and Services Essential Google Cloud Infrastructure: Core Services