Saurabh Kumar

Phone:7974689632, email:saurabhkumar25022015@gmail.com

CAREER OBJECTIVE

Ambitious entry-level Computer Science engineer with strong desire to apply education to root cause analysis in product development. Committed to successful project rollouts with ability to work with all types of personalities. Background working with cutting-edge technologies and emerging concepts.

EDUCATION

Sambhram Institute of technology(VTU), Bengaluru, India

AUG 2016-SEPT 2020

- Bachelor of Engineering in Computer Science
- CGPA: 8.16

Kendriya Vidyalaya Bengdubi, Siliguri, India

APR 2015-MAR 2016

- High Secondary School (12th)
- Percentage: 79.1
- Elected as School Captain.

Kendriya Vidyalaya Bengdubi,Siliguri,India

APR 2013-MAR 2014

• SSLC(10TH) ☐ CGPA: 10.00

EXPERIENCE

EduBridge Learning Pvt. Ltd., Bengaluru, India

DEC 2019-FEB 2020

- Winter Internship
- Java Full stack developer Intern
- Reviewed code, debugged problems and corrected issues.
- Discussed project progress with customers, collected feedback On different stages and directly addressed concerns.

Karunadu Technologies Pvt Ltd, Bengaluru, India

JUL 2019-AUG 2019

- Summer Internship
- Python with machine learning Intern
- Project: Car price prediction
- Domain: Machine learning
- Directed software design and development across multifaceted team to Meet client needs for functionality, timeline and performance.

ACADEMIC PROJECTS

Project Title: Facial recognition & Emotion Detection

- Language: Python
- Tools: visual studio code, Jupyter notebook, Anaconda prompt
- Designed a facial recognition system using support vector machine, which can identify the real time face using the trained image from the database.

Project Title: Covid-19 Cases Tracking

- Language: Python
- IDE : Jupyter Notebook
- Designed a mini project that helps in finding the total number of cases in a particular country by using the covid package. The project also display the pie chart of the total cases, active and recovered cases.

Project Title: Airline Management system

- Language: c#, MySQL
- Framework: .NET
- Designed a mini project that deals with both the user and the admin interface in accessing respective details and facilities to be required in airport starting from the booking of flight ticket to the entry of employee details by the administration.

TECHNICAL SKILLS

Working Knowledge

- Language: Java,C,Python
- Technologies: SQL ,SPRING,Hibernate, AWS ,Maven
- Tools: GIT,STS,ECLIPSE,JENKINS

Areas of Interest

Database designing, Data Science

ACHIEVEMENTS & CERTIFICATION

- Java basics certification from HACKERRANK & SOLOLEARN.
- Data Science essential certification from LETSUPGRADE.
- AWS for beginner's certification from great learning.
- Recipient of Prime minister Scholarship of 96000 from Government of India.
- KVS national science congress (3rd at regional level)
- Participated in national sports meet (cricket)
- National youth parliament (Govt. of India)-1st position ☐ Supervised team of seven staff members.
- Participated in SBI numero yono quiz at regional level. First at college level.

PERSONAL DETAILS

• Nationality: Indian

• Date of Birth: 08/07/1999

• Languages Known: Hindi, English (written and proficiency)

DECLARATION

I therefore pronounce that all data given above is consistent with the best of my insight.

Date:

Place: Bengaluru (Saurabh Kumar)