Shivam Kumar

+91-9759212163 | shivam25.srgc@gmail.com | LinkedIn

Career Objective

To achieve a position where I can use my well built technical skills and a reward winning educational background. I aim at utilising my analytical and coding skills that mutually benefits the organisation and helps me move ahead in career. I wish to succeed in all future endeavours of my life.

ACADEMIC QUALIFICATIONS

Chandigarh Engineering College Mohali, PTU B. Tech in IT, CGPA:8.46/10	Mohali July 2018-Current
KK Public School, CBSE Intermediate, Percentage:72%	Muzaffarnagar, UP May 2016-May 2018
Spring Dales Public School, CBSE High School, CGPA:8.6/10	Muzaffarnagar, UP May 2014-May 2016

CERTIFICATIONS

ERTIFICATIONS		
• R Essentials from IBM.	May 2020	
• Google Analytics Individual Qualification from Google.	April 2020	
• Artificial Intelligence from NASSCOM.	April 2020	
• Software Testing from NPTEL IIT Kharagpur.	February 2020	
• Machine Learning with Python from Itronix Solution.	June 2019	
• The Fundamentals of Digital Marketing from Google.	June 2019	

Technical Skills

- Technical Skills: C, C++, Java, Python, HTML, Machine Learning, CCNA, IOT, GCP.
- Database: MySQL, AWS-EC2, Firebase.
- Relevant Subjects: Data Structures and Algorithms, Machine Learning, Neural Networks, Object Oriented Programming.

Internships

Peacock Solar Pvt Ltd.

May 2020-July 2020

Data Analyst Intern

- Worked in advanced data analytics areas such as deep learning, complex statistical data analysis, developmental analysis along with forecasting and optimization methods/models to provide clients with efficient business solutions.
- Gained experience on data visualization, machine learning and data mining to solve complex problems.

Innovative Tech Lab

Jan 2020-July 2020

Machine Learning Intern

• Worked on client-based project for pre and post corona impact on entertainment industry using primary and secondary research.

PROJECTS

AI Image Captioning Bot | Chandigarh Engineering College

October 2020

- Worked on Flickr Dataset using word embedding and Transfer learning..
- Implemented CNN and RNN algorithm to predict the captions in the image.
- Deployed using flask on HEROKU.

Real State Price Prediction | Chandigarh Engineering College

April 2020

- Implemented KNN and Linear Regression model algorithm to predict a particular location's apartment price.
- Deploy the supervised model on Heroku using AWS-EC2.
- Provide the consumer with a portal and a hassle-free facility to estimate the price of the apartment for the client / customer.

ChatVeda- Health Assistant | Chandigarh Engineering College

Jan-Feb 2020

- Based on the symptoms they are having, the project aims to help patients infected by diseases.
- Using exploratory data analysis and predictive modelling methods, along with a medical recommendation, to diagnose the type of disease.
- Applied word embedding using NLP(Natural Language Processing), created user interface using HTML and CSS.
- Designed a chat-bot to predict the likelihood of symptom-based diseases.
- Formed a platform that allows simple and fast scheduling of appointments available.

ACADEMIC ACHIEVEMENTS

• 1st position in 2nd semester in University merit list.	March 2019
• 2nd position in 1st semester in University merit list.	Feb 2020
• 2nd Runner up in Internal Smart India Hackathon 2020.	March 2020
• Solved 400+ coding problems on various competitive coding sites.	March 2020
• Secured 5-star coder on HackerRank.	March 2020

EXTRA-CURRICULAR ACTIVITIES

• Head Coordinator of IoT Lab in Information Technology department. Sept 2019-Current

• Participated in NASA International Space Apps Challenge. October 2020

• Participated in Fight Corona Ideathon conducted by AICTE. March 2020

HOBBIES/INTERESTS

- Writing poetry
- Reading novels
- Listening Music

PERSONAL INFORMATION

Date of Birth: 14th June 2001

Gender / Marital Status: Male / Single Language Proficiency: English and Hindi