

# MIR SUHAIB

 meersuhaib119@gmail.com  +91 6006975431  Srinagar , Jammu And Kashmir

 linkedin.com/in/meersuhaib191/  github.com/meersuhaib191/

## Summary

---

Final-year Computer Science and Engineering student with a strong interest in machine learning and data science. Skilled in Python, data analysis, and working with databases. Passionate about AI-driven research and eager to contribute to innovative projects.

## Education

---

**Bachelors of Technology in Computer Science and Engineering, University of Kashmir** 09/2022 – Present  
Srinagar , India  
CGPA: 7.25 (at the end of 6th semester)

**Higher Secondary School Certificate (Class XII), Jammu and Kashmir Board of School Education** Srinagar , India  
Percentage: 90.40%

## Research Interests

---

- Machine learning
- Data Science
- Deep Learning
- Artificial Intelligence
- Data Analytics
- Natural Language Processing

## Projects

---

### **SmartHire – An AI-Driven Recruitment Application (In Progress)**

Currently exploring Python, React, and Scikit-learn to develop SmartHire — an AI-based hiring assistant for automated screening and candidate evaluation.

### **Hostel Ease — Web-Based Hostel Management System**

Developed a responsive web-based Hostel Management System using PHP, HTML, CSS, JavaScript, SQL, Bootstrap, and PHPMailer to automate room allocation and resident operations.

### **Library Management System — Online Resource Management Portal**

Built a dynamic Library Management System using PHP, MySQL, JavaScript, HTML, CSS, and Bootstrap for efficient cataloging and tracking of resources.

### **Student Performance Prediction**

Developed a Python regression model using Scikit-learn to predict students' academic performance.

### **COVID-19 Data Analysis**

Analyzed global COVID-19 trends and visualized patterns using Python (pandas, matplotlib) to study case growth and recovery rates.

## Skills

---

### **Programming and Tools**

Python, React, MYSQL, HTML, CSS, JS, PHP ,  
Bootstrap

### **Scientific Computing & Tools**

Jupyter Notebook, Google Colab, Git, GitHub, Excel,  
basic API usage

### **Libraries and Frameworks:**

Pandas , Numpy , Matplotlib , Tensorflow , Scikit learn  
, TensorFlow , Keras

### **Databases**

MySQL , MongoDB ,relational database design, query  
optimization, data management

## Certificates

---

### **Data Science Foundations – Great Learning**

Credential ID: MKJJRYME

### **Getting Started with Microsoft Excel – Coursera**

Credential ID: GK8L8X80I80