# **BILAL AHMED**

**SOFTWARE ENGINEER** 



🛉 Male

in My-linkedin

0313-2171932

My portfolio

Karachi, Pakistan

#### **SKILLS**

- HTML & CSS
- JavaScript(ES6)
- Reactjs(basics)
- Java
- Spring basics
- Python
- NumPy
- Pandas

### Certifications

- Front-End Web development using js and React.js From Microsoft
- Front-End Web development using js and React.js From Google
- 5-stars in HackerRank
- 3-star in Problem solving HackerRank
- Python classes and inheritance

# **Currently**

- Strong oop concepts
- Hands on HTML CSS Boot-Strap and JavaScript
- basics of ReactJS(Currently learning)
- basics of Spring(Currently learning)

# **SUMMARY:**

Highly motivated and enthusiastic frontend developer with a passion for creating visually appealing and userfriendly websites and web applications. Proficient in HTML, CSS, JavaScript, and modern frontend frameworks such as ReactJS. Strong understanding of design principles and user experience, with the ability to convert designs into functional code. Committed to staying uptodate with the latest industry trends and technologies to deliver highquality, cuttingedge solutions.

### **EXPERIENCE:**

# **Data Science & Business Analytics:**

The Sparks Foundation NOV 22 -DEC 22

### **EDUCATION:**

### **Bachelor of Science in Computer Science (BSCS):**

University of Karachi Jan 22 - Present

# **PROJECTS:**

#### **Todo list:**

- Designed and developed utilizing HTML, CSS, Bootstrap and Javascript
- https://baf-03.github.io/Todo-list/

## **Weather App:**

- Designed and developed utilizing HTML, CSS, Media Query and Javascript(api)
- https://baf-03.github.io/Weather-using-html-css-js/ Dynamic Ecommerce website
- In this all the products can be opened ,made by using javaScript
- https://baf-03.github.io/-Ecommerce-Website/

## **Grocery Store:**

- Designed and developed utilizing HTML, CSS, Media Query and Javascript
- https://baf-03.github.io/Grocery-Store/

#### **Clock and stopwatch:**

- Designed and developed utilizing HTML, CSS, Media Query and Javascript
- https://baf-03.github.io/Clock/