Suha Shahid

Software Engineer

INTRODUCTION

I am currently pursuing a Bachelor's degree in Computer Science from Bahria University, Karachi. My portfolio includes several projects, such as a Student Management System and an Inflow Management System, showcasing my skills in C++, Java, Java OOP, HTML, CSS, SQL, and Database Management. I also have experience with Data Structures and Algorithms, Node.js, Express.js, JavaScript, and design tools like Figma. I excel in developing efficient systems for data storage, retrieval, and comprehensive reporting.

CONTACT ME

+92 330 4502450

suhashahid.123@gmail.com

https://www.linkedin.com/in/suha-shahid-7058362b6/

EDUCATION

Bachelors in Computer Science

Bahria University, Karachi.

GPA 3.46/4.0

SKILLS

CSS, C++, DSA, Database Management, HTML, Java, Java OOP, SQL, Node JS, Express JS, Javascript, Figma

EXPERIENCE

Software Engineer Intern

Karachi

Solcoders

• Developed features for different web applications using Node JS and Express JS.

PROJECTS

Student Management System

- . A system that manages student records using C++.
- Efficiently stores student records, utilizing concepts such as arrays, and file handling.

College Admission System

- . Created using basic concepts of Java OOP and database.
- . Integrated a database to securely store applicant details and enable efficient retrieval of information.

Clothing Store Management

- . A system for managing clothing store operations and inventory.
- Implementing data structures and filing systems for organized data storage and retrieval.

Inflow Management System

- . A system for tracking and managing incoming inventory using Java and SQL Server.
- Developed using Java and integrated with SQL Server for database management.

E-commerce Website

- . A dynamic and responsive website for online shopping using HTML, CSS, and JavaScript.
- . Developed a fully responsive user interface using HTML and CSS.
- . Implemented dynamic functionalities using JavaScript to manage product listings, cart, and search features.