

# SABEEH HASSAN FAROOQUI

Software Engineer

+92 332-3583096 @ [sabeehhassanfarooqui@gmail.com](mailto:sabeehhassanfarooqui@gmail.com) [www.linkedin.com/in/sabeeh-hassan](https://www.linkedin.com/in/sabeeh-hassan) 75850 Karachi Pakistan

## EXPERIENCE

### Internship

#### Codesy Consulting

Karachi, Pakistan

Completed my first internship at Codesy Consulting, where I worked on a Next.js-based web development project. I contributed to UI component development, responsive layouts, and feature implementation while gaining hands-on experience with modern web technologies and best development practices.

## EDUCATION

### Bachelor of Computer Science (BSCS)

#### University of Karachi

12/2021 - 12/2025 Karachi, Pakistan

- Computer Science graduate from the **University of Karachi** with a recently completed **BSCS degree**.
- Strong foundation in computer science principles.
- Highly motivated to apply technical skills and grow professionally.

### Pre-engineering

#### GOVT.DEGREE COLLEGE GULSHAN-E-IQBAL

2020 - 2021 Karachi, Pakistan

## PROJECTS

### Crazy Eight card game

- Designed and developed an interactive Crazy Eight card game using JavaScript.
- Implemented core gameplay mechanics including card shuffling, dealing, and rule enforcement.

### Project Management System

- Created a full-stack web application with React (Frontend), Node.js (Backend), and MongoDB (Database).
- Designed and implemented RESTful APIs to handle client-server communication.
- Implemented CRUD operations (Create, Read, Update, Delete) for efficient project record management.

### Testify – AI-Powered Quiz-Based Web Application

- Developed **Testify**, an AI-powered quiz web application using React, Node.js, and MySQL
- Implemented automated quiz generation and secure file upload functionality
- Designed role-based dashboards for admins, instructors, and students
- Enabled student performance tracking and result analytics

### Cipher Tool – Encryption & Decryption Web Application

- Built a web-based cipher encoding and decoding tool.
- Supported multiple classical encryption techniques such as Caesar, Rail Fence, Columnar Transposition, and OTP.

## ABOUT ME

Computer Science graduate with a strong focus on frontend development using React, Next.js, and Tailwind CSS. Experienced in building responsive, user-friendly, and performance-optimized web interfaces, with a solid understanding of integrating frontend applications with backend APIs. Passionate about clean UI design, reusable components, and delivering engaging user experiences.

## LANGUAGES

### Urdu

Proficient



### English

Advanced



## SKILLS

React    JavaScript    Bootstrap

Nextjs    TypeScript    Tailwind

HTML    Responsive Design    CSS

OOP    Data Structure    SQL

## FIND ME ONLINE

 GitHub

<https://github.com/Sabeeh1419>