

# ZAINAB ANWAAR

## Developer

<https://github.com/Pisceszaiby>

LinkedIn Profile:

[linkedin.com/in/zainab-anwaar](https://www.linkedin.com/in/zainab-anwaar)

zanwaar.bese20seecs@seecs.edu.pk

+923344708062

Islamabad, Pakistan

## Objective

As a motivated undergraduate student, I am seeking a collaborative learning opportunity to gain valuable experience and make a positive impact on your organization. I am eager to work with the team and contribute my skills to achieve shared goals.

## Education History



**Bachelor of Engineering in Software Engineering | SEecs-NUST, Islamabad**

2020 – 2024, CGPA: 3.5



**HSSC Federal Board (ICS) | APS&C, Fort Road, Rawalpindi**

2018 – 2020, Marks: 1028/1100

I got a scholarship throughout undergrad for securing 6th position in HSSC.



**SSC Federal Board | APS&C, Jarrar Camp, Rawalpindi**

2016 – 2018, Marks: 1062/1100

## Work Experience



**Web Development Intern | CodSoft**

SEP 2023 – Present



**Developer Intern | Shadiyana**

JUN 2023 – AUG 2023

- Implemented a key feature “Calendar and Events” in the React Native Vendor App of the startup.
- Routine addition of new features to the company’s PERN-based web application.
- Debugging and fixing of bugs in various features.



**Research Assistant | Optical Networks and Technologies Lab, NUST Islamabad**

JUN 2022 – SEP 2022

Contributed to the research of incorporating 5G nodes in Mininet.

## Skills

- Laravel, MERN, PERN, React Native, Git, Flask, Bootstrap, NEXT Js, React Js, Redux, Typescript.
- Java, Python, C++, JavaScript, PHP, HTML, CSS, EJS, MySQL
- Figma, Adobe XD
- Analytical Thinking, Problem Solving
- Teamwork and Adaptability

## Projects

### ZASH

An online makeup store built with **Laravel** and **Bootstrap** at the front end and **MySQL** as the Database.

### CineSpace

A **MERN** application that allows users to search through movies based on genre, title and description. Technologies Used: **React, MongoDB, Node, Express, Bootstrap.**

### Loan Default Predictor

Loan Default Predictor uses a **Random Forest Model** to accurately predict whether a loan default has occurred or not. **Flask** was used for deployment.

### Rahaish

Designed and developed a web application inspired by **Zameen.com**, using **HTML, CSS, PHP, Figma, MySQL** providing a platform for property search and listing.

## Volunteer Work

**VP | SEecs Chapter of NUST Student Forum (NSF)**

AUG 2023 – PRESENT

**Treasurer | SEecs Chapter of NUST Student Forum (NSF)**

SEP 2022 – MAY 2023

I successfully collected donations and raised funds for various endowment cases.