

AMINAH AKHTAR

Web Developer

Creative thinker and a dedicated individual having effective communication skills and possesses a team spirit who desires a career as a software engineer hoping to embed my skills to benefit the organization in long run.

aminah30akhtar3a@gmail.com

03341893595



Karachi, Pakistan

WORK EXPERIENCE

Web Developer Intern

Smart City Lab - National Centre for Artificial Intelligence, NED University

September 2022 - Present

- Working on the development of "Global Information System" website.
- Developed a website "WeedBot" related to a research work.

EDUCATION

Bachelor In Software Engineering NED University Of Engineering And Technology

2020 - Present

Current CGPA = 3.85

Intermediate

BAMM PECHS GOVT. College For Women

2018 - 2020

Percentage = 90.23%

Matriculation

Karachi Public School

2018

Percentage = 92.53%

COURSES

Introduction to HTML5

University of Michigan (coursera.org)

Introduction to CSS3

University of Michigan (coursera.org)

Advanced Styling with Responsive Design

University of Michigan (coursera.org)

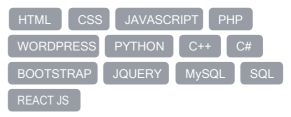
Interactivity with JavaScript

University of Michigan (coursera.org)

Introduction to C# Programming and Unity

University of Colorado System (coursera.org)

SKILLS



PERSONAL PROJECTS

E-commerce Website

- HTML,CSS,JAVASCRIPT,PHP,SQL,MySQL

Coffee Shop Website

- HTML,CSS,JAVASCRIPT

Restaurant Website

- HTML,CSS,JAVASCRIPT

Supermarket Management System (Desktop Application)

C#,MS ACCESS

Flight Booking System (Desktop Application)

- Python, MS ACCESS

Rose Detection By Machine Learning Algorithm

- CNN Model For Image Classification

Covid-19 Screening App

- HTML,CSS,BOOTSTRAP,JQUERY

Travel And Tour Website

WORDPRESS

CERTIFICATES

Speed Programming Competition

Conducted By IEEE Student Branch NEDUET (NED University Society)

CODE2DUO Competition

Conducted By Study Aid Project NED (NED University Society)

Augmented/Virtuality Reality Workshop

Conducted By AIC At AI FEST 3.0 (NED University Society)

INTERESTS

Web Development

Machine Learning

Reading