AUN MUHAMMAD

SOFTWARE ENGINEER

CONTACT

0316 2362577

auna7472@gmail.com

strong-starburst-c44cf1.netlify.app

SKILLS

Programming and Web Based Languages

Python, C++, JavaScript, ES6, Html5, CSS3, React JS, Node JS, Express JS, Ant Design, git, bitbucket, Tailwind CSS, and Bootstrap5.

Software Methodologies / Processes

Software design & architecture diagrams, project management strategies and tools(JIRA, Trello)

CERTIFICATIONS

Python for Data Science & Al Development from IBM

Credentials Id: HWH9UH2U8RRG

EDUCATION

Bachelor's in Software Engineering

NED University of Engineering and Technology

Oct 2021 - Present CGPA: 3.751

Intermediate - Pre-Engineering

PECHS Government boys College Karachi

Mar 2019 - Mar 2021 First Position in hsc-i exams in college | 95.36%

Matriculation in Science NASRA School

Apr 2016 - Apr 2018

PROFILE

Motivated Software Engineering student passionate about web development. Committed to crafting user-friendly, visually appealing experiences. Quick tech adaptation, relentless learner, aiming to drive positive change in software development.

WORK EXPERIENCE

Assosciate Software Engineer at Koderlabs.

 During my 6-month stint at Koderlabs, I excelled in React development across 2 projects, mastering optimization, standardization, and version control. I adeptly implemented Scrum methodologies, collaborating seamlessly with backend teams for error-free development. Additionally, I demonstrated proficiency in Ant Design, seamlessly translating Figma designs into real-world applications, enriching my skill set and contributing to project success.

Freelance Experience

Upwork, fiver - Online and local Clients

 I've gained valuable freelancing experience working with local Pakistani clients, providing development services tailored to their needs. Currently, I'm actively learning to leverage platforms like Upwork to expand my reach and offer my skills online, aiming to contribute to diverse projects and broaden my professional horizons.

PROJECTS

Captionify - Image to Caption Generator

An innovative fusion of MERN and Flask frameworks integrates a powerful ML model, effortlessly converting images into descriptive captions. Seamlessly upload images and receive insightful descriptions, enhancing image processing capabilities and user experience.

Github Link: https://github.com/AunMuhammad110/Captionify

Full Stack E-commerce Website

Hira G Fashion is a women-centric fashion platform designed with a user-friendly interface and a secure admin panel for managing orders and products. They also have an integrated email system for communicating with users.

Discover more at www.hiragfashion.com.