

Usama Ejaz

+971545004994 l <u>uejaz0@gmail.com</u> l Dubai, U.A.E. l <u>in/usamaejaz0</u> l <u>usamaejaz0.github.io</u> l



EDUCATION

National University of Sciences & Technology (NUST) | Islamabad, Pakistan

July 2022

Bachelor of Engineering in Software Engineering, Cumulative GPA: 3.43/4

Relevant Courses: Software Project Management, Software Construction, Software Engineering,

Software Design & Architecture, Database Systems.

Honors: 1st place in CodeFest'21, organized by Google Developer Student Club, NUST.

Awards: Dean's High Achiever Award, 2021.

EXPERIENCE

Aie	ms for Computer Systems & Communication LLC. I Deira, Dubai	Oct 2022 – Present
Sen	ior Software Engineer	
	Revamped and developed the Accounting, Payroll, CRM and Vehicle Testin company's flagship ERP system, streamlining operations for over 1000+ collaboration with Finance and Human Resource departments, utilizing Rea and more.	mbined users in
	Designed & developed a mobile app using Flutter & Dart for the payroll mode Service (ESS) portal, offering seamless access to essential payroll informat employees across multiple companies.	• •
	Defined processes and designed software architecture to ensure scalability,	maintainability, and

Nustac Technologies | Islamabad, Pakistan

Mar 2021 - Oct 2022

Founder & Technical Lead

quality.

Led a cross-functional team of 8 people ranging from mobile application development, web
development, operations & marketing.
Created web and mobile business solutions for 30+ clients to build their digital presence & increase
recognition online mainly using Flutter, Dart, MySQL, ReactJS, Firebase, Express, NodeJS.
Completed 60+ diverse projects with 5-star rating while being in top 3% Java programmers on the
freelancer.com platform.

optimal performance, successfully meeting critical business requirements and improving system

Afiniti Ltd. | Karachi, Pakistan

Sep 2020 – Oct 2020

Software Quality Assurance Intern

	Assessed the	functionality of	a VolP	calling softw	are upto 90/	0%	by perf	orming I	black-	box t	esting.
--	--------------	------------------	--------	---------------	--------------	----	---------	----------	--------	-------	---------

- ☐ Covered the white-box testing of Avaya communication software up to 10% by writing unit test cases.
- □ Discovered, reported, and documented bugs, errors, interoperability flaws, and other issues within the proprietary under-development VoIP calling software; Avaya, enhancing the overall product quality and performance.

•	Jun 2020 – Sep 2020
Performed classification and localization of disease with bounding boxes from with 87.35% accuracy by using transfer learning and Keras-FRCNN package Created a facial recognition model and achieved 91% by using OpenCV and).
	Oct 2021 – Jul 2022
•	Oct 2021 – Jul 2022
Appointed as the GDSC Flutter Lead among more than 200 people for hostin projects, community learning, network growth and professional growth.	ng workshops, building
•	Oct 2021 – Dec 2022
uty Director SEECS Government Association Islamabad, Pakistan	Jul 2020 – Jul 2021
DJECTS	
Designed and developed a cloud-based ERP system using MantineUI with R which contains accounting, finance, payroll & HR modules. The system uses management, Rest APIs, JWT authentication, intelligent document scanning, creation & data analytics. Developed a cross-platform mobile application for the Employee Self Service module using flutter & dart. d Cars Price Prediction (React, Python, Node, MongoDB, Flask) Used Beautiful Soup and Selenium to scrap websites for over 10,000 used can PakWheels & AutoDeals, aggregating comprehensive data to enhance the act the used car price prediction model. Utilized TensorFlow to build ANNs to achieve 94% accuracy for used car value features.	leact, TypeScript, Redux role-based access advanced report (ESS) portal for payroll ar listings from accuracy and reliability of
Programmed an AI assistant to increase user retention rate by providing charactivities which led me to achieve 1st prize at CodeFest'21 organized by Googlub.	•
HERS	
Technical Skills : Java, JavaScript, Python, SQL, HTML, CSS, C/C++, Types Redux, NodeJS, Flutter, Firebase, MongoDB, PostgreSQL, MySQL, Docker, Lambda. Soft Skills : Effective Communication, Problem Solving, High Adaptability, Tellanguages: Urdu & English.	Unix, AWS EC2, AWS
	Performed classification and localization of disease with bounding boxes from with 87.35% accuracy by using transfer learning and Keras-FRCNN package Created a facial recognition model and achieved 91% by using OpenCV and MobileNet. ADERSHIP & DEVELOPMENT gle Developer Student Club Islamabad, Pakistan er Lead Appointed as the GDSC Flutter Lead among more than 200 people for hosting projects, community learning, network growth and professional growth. Ctor Youth Entrepreneurial Society Islamabad, Pakistan uty Director SEECS Government Association Islamabad, Pakistan uty Director Seet using Mantine Utwith Revision Islamabad, Pakistan uty Director Seet using Mantine Utwith Revision Islamabad, Pakistan uty Director Seet using Mantine Utwith Revision Islamabad, Pakistan uty Director Seet using Mantine Utwith Revision Islamabad, Pakistan uty Director Seet using Mantine Utwith Revision Islamabad, Pakistan uty Director Seet using Mantine Utwith Revision Islamabad, Pakistan uty Director Seet using Mantine Utwith Revision Islamabad, Pakistan uty Director Seet using Mantine Utwith Revision Islamabad, Pakistan uty Direc