

Muhammad Zaheer

SOFTWARE ENGINEER AND DATA SCIENTIST

SUMMARY

Proven success in streamlining operations and deploying cuttingedge algorithms, achieving a remarkable 30% reduction in manual screening and a 25% improvement in interview efficiency. Demonstrated expertise in optimizing web application testing, slashing time by 50%, and reducing data processing efforts by 70%, leading to a substantial 30% decrease in pentesting costs through Python automation. Committed to continual advancement, resulting in a quantifiable 15% overall process efficiency boost. Proficient in an extensive array of technical skills, encompassing software development, machine learning, computer vision, natural language processing, software engineering, visualization, algorithms, image processing, time series analysis, neural networks, Linux administration, transfer learning, reinforcement learning, generative AI, and DevOps. This diverse skill set contributes significantly to achieving impactful outcomes in projects and operations.

PERSONAL DETAILS

Location

Islamabad, Pakistan

CONTACT

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- www.zaheerh4ck3r.github.io/portfolio
- zaheerh4ck3r

WORK EXPERIENCE

Software Engineer Internee

EJAD LABS November 2023 - Present

- Engineered a fully functional web application to optimize operational workflows and enhance user interaction.
- Devised a resume scoring system based on intricate criteria, resulting in a 30% reduction in manual screening efforts.
- Constructed an automated AI interviewer using advanced machine learning techniques (GAN, computer vision), accelerating decision-making processes by 40%.
- Innovated a real-time GAN-based visual interviewer, improving interview efficiency by 25%.
- Integrated solutions into a comprehensive HR project, incorporating NLP, deep learning, web development, GAN, and computer vision.
- Achieved substantial cost savings and a remarkable 70% reduction in candidate selection and onboarding timelines.

Python Red Team Developer

GOVERNMENT OF PAKISTAN

July 2023 - August 2023

- Decreased web application penetration testing time from 20 to 10 hours, resulting in direct labor cost savings and heightened security effectiveness.
- Reduced data extraction and conversion time by 70%, delivering concrete time savings for machine learning projects and mitigating resource-intensive manual tasks.
- Realized a 30% cut in pentesting expenditures by adopting Python automation for routine testing, providing a direct impact on the budget allocation for security initiatives.
- Improved team efficiency by 20% through seamless collaboration, ensuring the smooth integration of automated solutions across diverse functional teams without disruptions.
- Instituted new tools and methodologies, resulting in a 15% boost in overall process efficiency. This measurable outcome underscores a commitment to technological relevance and operational efficiency.

EDUCATION

Python Development

ALNAFI November 2020 - January 2021

ZTM Pytorch Mastery

ZTM February 2021 - July 2021

ZTM Tensorflow Mastery

ZTM August 2021 - March 2022

Deep Learning Advanced

COURSERA September 2021 - Februrary 2022

Linux Advanced

ALNAFI March 2022 - August 2022

• CI/CD

YOUTUBE January 2023 - May 2023

Tons of Lectures, Courses, Books, Projects Completed

INTERNET January 2023 - Present

SKILLS

Python	thon Deep Learning		Machine Learning		Tensorflow		Pytorch Fo		stAl Djo	ango
Flask	FastAPI	MySQL	MongoDB	Post	greSQL	Sciki	t-learn	EDA		
Neural Networks Computer Vision Natural Language Processing										
Reinforcement Learning			Generative Al	Tran	Transfer Learning		Time Series		Devops	
Git	Kubernete	Cubernetes Docker N		Linux	x Adminis	DSA	SDI	.C		