JEROME SHAIJU

AI SOFTWARE DEVELOPER

email: jeromeshaijukc2007@gmail.com

date of birth: 21 dec 2007

PERSONAL STATEMENT

My passion for technology and Al began early, leading me to pursue a degree in Computer Science. I am excited about contributing to a forward-thinking organization and collaborating with like-minded individuals.

TECHNICAL SKILLS

- Proficiency in languages like Python, Java
- I am adept at using Android Studio.
- I have extensive experience with Django and Rust frameworks.
- · well versed in software development methodologies
- Possess a comprehensive understanding of ethical considerations in Al development and deployment.

PROFESSIONAL EXPERIENCE

Al Software Developer | Google Al

Jan 2023 - Present

- Led Al-driven recommendation engine project, boosting user engagement by 25%.
- Developed scalable Al solutions for large datasets, enhancing performance.
- Mentored junior developers, promoting collaboration and innovation.
- Published research and code libraries in the open-source community.

Al Software Development Intern | IBM Research

June 2021 - August 2021

- Assisted in developing machine learning models using TensorFlow and PyTorch.
- Collaborated with the software development team to design Al-driven applications.
- · Participated in code reviews and contributed to improving code quality.

EDUCATION

 Bachelor of Technology in Computer Science National University of Singapore (NUS), Singapore

June 2017 - May 2021

• Higher Secondary Education ABC Higher Secondary School, Kerala, India

June 2016 - May 2018

EXTRACURRICULARS AND HONORS

School secretary of CMI Public School Chalakudy for the year 2024-25

- Serve as the primary point of contact for students, parents, and staff, ensuring clear and effective communication.
- Coordinate school events, meetings, and activities, ensuring they run smoothly and efficiently.
- Manage multiple tasks simultaneously, ensuring all responsibilities are handled efficiently.
- conducted events such as filmfest 2024 and teachers day 2024

Co-Founder of Tech Innovators Initiative association

- · Led a team in designing and implementing projects, fostering a collaborative and innovative environment.
- Collaborated with industry professionals to arrange guest lectures and networking events.
- Secured sponsorships and partnerships with local tech companies, providing resources and opportunities for initiative members.

Participant in googles gemni API Dev compentition

• Developed an application called Poetic Papyrus, designed to transform PDFs into engaging and readable poems or songs.

Best Intern Award IBM Research, Singapore

• Honored for exceptional performance and contributions during the Al Software Development internship.