VISHNU SHYNI KRISHNAN

Finsbury Park, N4 1EE 07776732180

vishnuskris@gmail.com | www.linkedin.com/in/vishnu-s-krishnan

Personal Profile

A Middlesex University master's student studying computer science who is bilingual and has four years of experience working as a software developer for various companies. Skilled software developer with experience in software system design, implementation, testing, and maintenance. Equipped With a diverse and promising skill set, and also proficient in several Blockchain platforms, including 'Ethereum' and 'Hyperledger Indy', as well as programming languages and frameworks for web applications such as 'Node JS' and 'ReactJS''. Able to effectively self-manage during independent projects and collaborate as part of a productive team.

Technical Skills

NodeJs, Reactjs, Mongodb, Python, Shell script, Docker, PostgreSQL, Nginx, Matlab, TypeScript, Azure, Aws, Jenkins, DynamoDB, Git, RPA Tools

Key Skills

- Analytical Thinking: I have a strong foundation in breaking down complex problems into manageable components. This involves dissecting issues, understanding root causes, and developing a strategic plan to address them effectively.
- **Creative Solutions**: I consistently leverage creativity to devise unique solutions to software-related issues. This includes thinking outside the box, exploring alternative approaches, and adapting to evolving requirements.
- Collaborative Problem-Solving: I thrive in collaborative environments, working closely with cross-functional teams to tackle multifaceted problems. My ability to communicate technical concepts to non-technical stakeholders fosters effective teamwork and ensures alignment with project goals

Education

at Calicut, India

Middlesex University at London MSc Computer Science Notable Modules: Blockchain Development Cyber and Information Security National Institute of Electronics and Information Technology

Advance Diploma in BigData Analysis with 'S' grade

College of Engineering Chengannur at Chengannur, India 2014 - 2018

2018 - 2019

B.tech in Computer Science with 6.91 CGPA

Relevant Experience

Blockchain Developer, EarthId, London

OCT 2023 - PRESENT

- Creating self-sovereign identities on various blockchain platforms Like 'Veramo', 'Hyperledger Aries'.
- The creation of API wrappers for the SSI layer using 'Node JS' and 'Docker'.
- Maintaining self-sovereign identity servers and deployments.

Systems Engineer ,TSCL, Bangalore, India

AUG 2021 - SEP 2023

- For 1.2 years, I worked as a NODE JS Developer on the SONYLIV OTT platform.
- New user stories were created for the SonyLIV OTT platform
- Linked with various UI teams To elucidate the API workflow.
- Owning the ticket assigned to me by B2B and B2C until it is deployed in production
- Fixing bugs that the SRE and FE teams have assigned.
- Migrating Marriott projects from an older version of Node JS to an improved version of Node JS 18.

Developer Analyst, ULTS, Kozhikode, India

OCT 2019 - JULY 2021

- Manpower Sourcing for Sw Development (Agile) Assisted the client with development and support projects. worked with the AGILE methodology to deliver project support, bug fixes, and enhancements.
- Worked on developing middleware (API) for Hyperledger Indy and automating middleware with shell scripts.

Intern at Activebytes, Thiruvananthapuram, India

JULY 2019 - SEP 2019

• Completed the three-month RPA internship program offered by "Activebytes."

Additional Experience

- Created electronic health record poc in Ethereum.
- Workshop attended on SQL, Java, android app development by Audrey technology.

Extra-curricular Activities

- Participate in the London Blockchain Expo to learn about the latest developments in blockchain technology by speaking with various businesses and attendees.
- Member of the football futsal club, and I attend every section run by Middlesex University.

References are available on request.