# LashmanSabarish Venugopal

Email address: <a href="mailto:lashmansabarish@gmail.com">lashmanv</a> in LinkedIn: <a href="https://www.linkedin.com/in/lashmanv">https://www.linkedin.com/in/lashmanv</a>

**Website:** <a href="https://lashmansabarish.netlify.app/">https://lashmansabarish.netlify.app/</a>

#### **ABOUT ME**

Enthusiastic and versatile Software Development Engineer (SDE-I) with expertise in Web Application Development, Blockchain, Data Engineering, and Software Testing. Skilled at rapidly integrating new technologies to deliver innovative solutions. Demonstrated expertise in best practices for data workflows, testing, and decentralized finance systems. Proficient in Node.js, Playwright, Bitbucket, and CircleCI, with solid skills in Apache Spark, SQL, and React for data-driven application development. Strong problem-solving abilities with meticulous attention to detail. Committed to continuous growth and delivering top-tier results through advanced technology and methodologies.

#### **WORK EXPERIENCE**

# **Software Development Engineer I**

**Fresh Prints** [ 08/05/2023 – Current ]

City: New York | Country: United States

- Spearheaded the development and implementation of best practices in data engineering and product analysis, enhancing product accuracy by 30% through the effective use of Playwright, Jira, Bitbucket, and CircleCI.
- Created interactive data visualization dashboards that provided stakeholders with intuitive insights, resulting in a 25% increase in data-driven decision-making across departments.

# **Software Developer**

**Zimozi** [ 01/07/2022 - 30/04/2023 ]

City: Noida | Country: India Link: https://bit.ly/3Wbxo9k

- Pioneered the development of an advanced DeFi platform on Ethereum, integrating React and Solidity for a responsive, secure full-stack solution that supports real-time user interactions and seamless transactions.
- Enhanced platform analytics and scalability through collaborative data engineering efforts, implementing robust security protocols, and aligning features with the latest trends in decentralized finance.

#### **INTERNSHIPS**

[ 06/01/2022 - 06/04/2022 ]

### **Software Developer Intern**

Oropocket, India

• Collaborated with a team of professionals to develop and test full-stack features for financial management web applications, emphasizing data-driven insights, security, and an optimized user experience. Utilized analytical methods to refine application functionality, ensuring reliable performance across diverse user interactions.

Link: <a href="https://bit.ly/3yMVsHi">https://bit.ly/3yMVsHi</a>

[27/01/2022 - 25/04/2022]

# **Solidity Developer Intern**

Rapid Innovation, India

• Collaborated within a professional team to design and rigorously test DeFi and NFT smart contracts, emphasizing robust security and optimal efficiency in blockchain-driven solutions.

Link: https://bit.ly/3xbHzCa

[01/10/2021 - 31/12/2021]

### Web Developer Intern

BiSync Soluntions, Australia

- Contributed to developing a dynamic e-commerce platform, optimizing front-end design for user experience.
- Developed essential features, including interactive product cataloging, seamless cart integration, and secure, streamlined checkout experiences to elevate user engagement and satisfaction.

Link: https://bit.ly/4ceaog0

### **EDUCATION AND TRAINING**

# **Bachelor of Technology in Information Technology**

Sri Ramakrishna Engineering College [ 01/06/2019 - 25/05/2023 ]

City: Coimbatore | Country: India | Website: https://srec.ac.in/ | Final grade: 2.3/4

#### **DIGITAL SKILLS**

### **Software Development**

Full Stack Developer (MERN) / Javascript(Nodejs, ExpressJs) / Blockchain / Web Technologies Fundamentals - HTML, CSS / Managing Databases (MySQL) / Selenium Java and TestNG / PlayWright / Good programming skills (C, Python, Java, C++)

### **Data Engineering & Analysis**

Hadoop/PySpark / Visual Analytics Tools: Tableau, PowerBI / Microsoft Office (Outlook, Excel, Word, PowerPoint)

## **Project Management**

Versioning tools (Git, Github) / Atlassian (Bitbucket, Confluence, Jira) / JIRA (Xray, Zephir)

### **CERTIFICATIONS**

### **Python for Data Science**

Great Learning, July 2024

Link: https://bit.ly/3W5yHGz

### **Advance Program in Blockchain and it's Applications**

LetsUpgrade, April 2021

Link: https://verify.letsupgrade.in/certificate/LUBLC09200004

### **Blockchain Essentials V2**

IBM, August 2020

Link: https://www.credly.com/badges/37adcf9c-7fec-4dff-8eb6-5d838e202a26/linked\_in

### **LANGUAGE SKILLS**

Mother tongue(s): Tamil | Kannada

Other language(s):

**English** German

LISTENING C1 READING C1 WRITING C1 LISTENING A2 READING A2 WRITING A2

SPOKEN PRODUCTION B2 SPOKEN INTERACTION B2 SPOKEN PRODUCTION A2 SPOKEN INTERACTION A2

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user