

1 +44-7587303021

✓ prvnalluri@gmail.com

https://github.com/praveenAll uri22751

https://praveenalluri.com/

<u> https://theyellowmultiverse.com/</u>

Education

Masters in computer science Edinburgh Napier University, UK 2020 - 2022

Bachelors of science (Statistics)
Andhra University, INDIA

SKILLS

Javascript	75%
React.js	/) /0
	75%
HTML	
	80%
Tailwind CSS	
	80%
Node.js	
	50%
AWS	
	20%
Mongo DB	2070
	45%
Type Script	
	20%

TOOLS&LIBRARIES

Redux, Prettier, Styled-components, Highchart, ChartJs, material-ui, Git, VS code, zeppelin, Figma

PRAVEEN ALLURI

HTTPS://PRAVEENALLURI.COM/
JAVASCRIPT DEVELOPER

3 years of experience in JavaScript development and debugging. Strong analytical and creative skills. Team player with attention to detail.

WORK EXPERIENCE

WEB APLLICATION DEVELOPERCitrus-Lime, Ulverston, UK, 2021 - 2022
Traita Technologies, India, 2017- 2019

- Worked on developing and maintaining web applications using React and NodeJS
- Implemented backend services using NodeJs and NoSQL/SQL database
- Followed Agile methodologies and performed code reviews to ensure quality and adherence to best practices
- Participated in test-driven development and continuous integration and delivery practices
- Deployed and maintained applications in AWS using Docker and Kubernetes
- Developed and maintained web applications using HTML, CSS, JavaScript, and NodeJS
- Conducted code reviews and unit testing to ensure the applications met the desired quality standards -Deployed and maintained applications in Azure using Docker and orchestration tools
- Implemented REST API consumption and designed reusable components for optimized code and scalability
- Skilled in identifying and resolving complex issues within applications using debugging tools, code review processes, and testing methodologies.
 Proficient in analyzing log files

PUBLICATIONS

Study On the Tokenisation process of cryptography. Edinburgh Napier University, Scotland, UK.

Observing from the context of data security, network security, and payment security, this study concludes the analysis of next-generation cryptography.