



Siddharth S, Software Development Engineer

Seasoned Engineer with expertise in Node.js, MongoDB, and Slack bots, adept in secure, scalable solutions. Open to global opportunities.

Details	Nationality	Indian Date of birth	26/12/1997
Employment History	Software Development Engineer-1 at Springworks, Bengaluru February 2022		
	products.Developed secureNode.JS and MonAssisted in groomi	MongoDB, and AWS to contribute to developing and APIs and innovative Slack bots, demonstrating prof goDB. ng, building, and deploying features, ensuring end-to with great speed and fewer bugs to hit Markets first	iciency in e-end ownership.
	Junior Product Specialist at Cognizant Technological Solutions, Kochi		
	September 2020 — January 2022		
	leading insurance experience. • Leveraged Node.s seamless data exce • Gained hands-on my understanding • Collaborated with	n developing business logic for GUIDEWIRE ClaimCe claims management software, enhancing its function US and GraphQL to create APIs for third-party integrations and improving system interoperability. experience with Worker services and message query of asynchronous processing and system integration cross-functional teams to understand requirements in solutions on time and within scope.	ation, facilitating ues, enhancing n.
Education	Bachelor of Technology, Muthoot Institute of Technology and Science, Kochi August 2016 — June 2020		
Links	<u>GitHub</u> <u>Professional Bio</u>	<u>LinkedIn</u>	
Skills	HTML & CSS	Python	

SQL

Git

JavaScript Node.Js

React.js MongoDB

Slack App Development AWS

API Development Ethical Hacking

Courses Certified Ethical Hacker at EC-Council

2022

Hobby Projects GPTWizard

Developed a ChatGPT-based Node.js application integrated with a third-party WhatsApp API, bringing the power of ChatGPT to WhatsApp. The project utilizes an AWS Code Build and Deploy pipeline and is hosted on an AWS ECS Fargate Cluster with a load balancer.

Netflix Clone

Created a simple Netflix clone using React.js and Firebase to enhance my React.js skills.

Python Keylogger

Developed a simple key logger using Python during my first semester of Engineering, demonstrating my early interest and initiative in programming.

Publications Alyce: An Al Fine-Tuned Screenplay Writer

2020

Co-authored a paper titled "Alyce: An Al Fine-Tuned Screenplay Writer," published in Innovative Data Communication Technologies and Applications in 2020. The paper explores the potential of Al in screenplay writing.