

GOBINATH B

SOFTWARE ENGINEER INTERN | OPEN SOURCE CONTRIBUTOR B E COMPUTER SCIENCE & ENGINEERING STUDENT

+91 7695837828

in linkedin.com/in/gobinath-boopathiraj

gobinath.trs@gmail.com

gobinath-b

Coimbatore , Tamil Nadu

Skills

- Java | Javascript | C

 Programming Languages
- MERN Stack | Spring Boot
 Web Technologies
- Docker | Jenkins | Git | Github

 DevOps and Version Control
- Microsoft | Hacktober Fest
 Open Source Contribution

Education

- B E.CSE | 8.69 2020 2024

 SNS College of Technology
- HSC | 70% 2019 2020

 Tancem Matric Hr Sec School
- SSLC | 82% 2017 2018

 Tancem Matric Hr Sec School

Achievements

- SRM Police Hackathon
 Second Runner Up
- National Level Reverse Engineering
 Second Place

Certifications

- JAVA | DSA | GITHUB
 Prepinsta
- Co-Creator | Practitioner

 IBM- Enterprise Design Thinking
- SNA Academy

Experience

Software Engineer Intern [MERN]

@The Reciprocal Solutions pvt.limited / Coimbatore / On-site

2022 - 2024

- Extensive Full Stack Development Experience: During a one-year internship at Reciprocal Solutions, I specialized in Full Stack development within the MERN (MongoDB, Express.js, React, Node.js) stack. My focus was primarily on backend development utilizing Node.js and Express.js, where I excelled in crafting userfriendly interfaces and scalable solutions while gaining expertise in frontend development using React.
- Proficient in Project Management Tools: I efficiently managed projects through Trello boards, optimizing task assignments, progress tracking, and team communication, demonstrating strong organizational and time management skills
- Git and Version Control Expertise: Utilizing Git and GitHub, I collaborated
 effectively with developers, resulting in increased code quality through better
 version control, enhanced code collaboration, and seamless deployment of
 changes

Jr.Security Analyst | PenTesting | VAPT

@Ecylabs pvt.limited| Coimbatore | Hybrid

2021 - 2022

- Junior Security Analyst Internship: Acquired hands-on experience during my internship
 at Ecylabs, focusing on analysis and testing software products.
- Security Code Analysis: Working as a security analyst to analyze HIPAA (Health Insurance Portability and Accountability Act) and PCI DSS (Payment Card Industry Data Security Standard) compliance involves critical responsibilities to ensure the security and privacy of sensitive healthcare and financial data.
- Pentesting and VAPT: I gain hands-on experience in penetration testing (pentesting) and vulnerability assessment (VAPT), I immerse myself in the dynamic world of cybersecurity, honing skills in identifying and exploiting vulnerabilities to fortify digital defenses

Projects

Anypay

React Native | Node Js | MongoDB

- Anypay Project: Developed using React Native and Node.js, Anypay is a secure mobile
 application akin to PayPal, aiming to address international transaction challenges.
- Key Objective: Anypay was created to tackle issues related to international transactions, providing users with a reliable and secure platform for seamless financial exchanges across borders.

Hackbook

React Js | Node Js | Tenserflow

- Hackbook Project: Utilized ReactJS, Node.js, and TensorFlow to create an innovative application for domain origin identification, tracking, and port scanning.
- Key Features: Implemented domain tracking, port scanning, and CCTV footage enhancement in the Hackbook project, demonstrating proficiency in solving complex challenges with cutting-edge technologies