SANTHOSH C santhosh-chinnasamy.github.io

Thingalur, Erode. github.com/santhosh-chinnasamy

+91 9500370703 <u>linkedin.com/in/santhosh-chinnasamy</u>

csesanthosh15@gmail.com Blog: bleedbytes.in

CAREER OBJECTIVE Looking for a Software Engineer position in a dynamic firm that values my analytical and technical skills and provides scope for updating my knowledge, I seek a company that will help me contribute to its development while concurrently aiding my personal growth.

EXPERIENCE INDIPRO TECHNOLOGIES (JAN 2021 – PRESENT) - Full Stack Engineer

- Planning, Developing and deployment of a SaaS application using NodeJS and react from scratch.
- Responsible for developing new modules as per client requirement in existing project.
- Responsible for developing websites using NodeJS and mongo db.
- Maintain code repositories in popular code storage platform and code release.
- Creating EC2 instances and making them ready for application deployment.

KATOMARAN TECHNOLOGIES (JUNE 2020 - JAN 2021) - Software Developer

- Responsible for converting monolith architecture application into multi-tenant based microservices system.
- Responsible for implementing CI/CD to improve deployment time and reduce release time. (Docker, Gitlab CI).
- UI development using react.
- Planning, Developing and deployment of a SaaS application backend using Ruby on Rails.
- Created RESTful API for application based on provided requirements.
 - ◆ Projects Smart Condo, ANPR (Automatic Number Plate Recognition).

NDOT TECHNOLOGIES (JUNE 2019 - MAY 2020) - Associate Software Engineer

- Provided solutions based on Software Requirement Specification in *Taximobility* Product.
- Responsible for developing the Change of Requirements provided by clients.
- Designed UI with JavaScript, HTML, and CSS.
- Created RESTful API for application requirements.
- Worked closely with a client and served as Second Point of Contact.
- Optimized Taximobility product by fixing issues.
 - ♦ Projects Namtaxi, Jimcabs.

EDUCATION

K.S RANGASAMY COLLEGE OF TECHNOLOGY (2015 – 2019)

Bachelor of Engineering, Computer Science and Engineering – CGPA 6.5.

KONGU VELLALAR MATRICULATION HIGHER SECONDARY SCHOOL (2015)

Higher Secondary Certificate (HSC) – 86.67 %.

KONGU VELLALAR MATRICULATION HIGHER SECONDARY SCHOOL (2013)

Secondary School Leaving Certificate (SSLC) - 86%.

SKILLS

Programming Languages: JavaScript (ES6), Ruby, CSS/SASS, PHP.

Libraries & Frameworks: NodeJS, Express, ReactJS, Ruby on Rails.

Tools & Platform: Git, AWS, Docker, NGINX, Netlify, Heroku, WordPress, Arduino.

Databases: MySQL, MongoDB, Postgres.

Design: Figma.

LEADERSHIP

- Blogger at Bleedbytes.
- Volunteer at National Service Scheme.
- Vice President of Indian Society for Technical Education (ISTE).
- Deputy Secretary of Computer Society of India (CSI).
- Organizer for Technobrigade National Level Technical Symposium MAR 2018 and MARCH 2019.
- Conducted Dynamic Web Development Workshop FEB 2018 (ULTRON'18).

AWARDS & ACHIEVEMENTS

- Delivered a presentation on Bitcoin Cryptocurrency at Bannari Amman College of Technology, Sathya Mangalam.
- Engaged in HACK-A-THON'18 conducted by JNN Institute of Technology, Tiruvallur.
- Participated in the Ethical Hacking workshop at K.S Rangasamy College of Technology.
- Attended the Internet of Things Workshop at K.S Rangasamy College of Technology.

PERSONAL

Parent's Name: Mr. Chinnasamy PN – Mrs. Selvi C

INFO

Date of Birth: 15 - OCT - 1997

Languages Known: Tamil & English.

Hobbies: Mobile Photography, Reading Books and Blogs.