

SANTHOSH C

Thingalur, Erode.

+91 9500370703

csesanthosh15@gmail.com

<http://santhosh-chinnasamy.github.io>

[www.github.com/santhosh-chinnasamy](http://www.github.com/santhosh-chinnasamy)

[www.linkedin.com/in/santhosh-chinnasamy](http://www.linkedin.com/in/santhosh-chinnasamy)

Blog: [www.bleedbytes.in](http://www.bleedbytes.in)

**CAREER OBJECTIVE** Looking for an entry-level position as a Software Engineer 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** **NDOT TECHNOLOGIES (JUNE 2019 – PRESENT)** - 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.
  - Clients – *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) - **86.67%**

---

**SKILLS** **Programming Languages:** JavaScript (ES6), PHP, CSS/SASS

**Libraries & Frameworks:** jQuery, Node.js, Express

**Tools & Platform:** Git, SVN, Gulp, Netlify, Heroku, WordPress, Arduino

**Databases:** MySQL, MongoDB

**Design:** Photoshop, Figma, Gravit

---

## PROJECTS

### Apple Push

- Apple push a notification tester tool built with NodeJS and VueJS.
- Link: <https://github.com/santhosh-chinnasamy/apple-apn-push>

### Automatic Luminous Control System

- IoT based solution for the lab light monitoring system.
- Link: [http://ijrar.org/viewfull.php?&p\\_id=IJRAR19J2681](http://ijrar.org/viewfull.php?&p_id=IJRAR19J2681)

### Rig Vehicle Surveillance

- IoT based solution for monitoring rig vehicle atmosphere and depth of the hole drilled.

### Abisha Knitwear

- Developed a responsive website with HTML and CSS/SASS for establishing their business online.
- Link: <http://abishaknitwear.com/>

### Tula Overseas Education

- Developed a responsive website for an educational consultancy, with SMS portal integration.
- Link: <http://www.tulaedu.in/>

---

## 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.
- Got certified from NPTEL (MHRD) for successful completion of **Object-Oriented Programming in C++**.