

Pavithra Subramaniyam

## CONTACT



pavithra.subramaniyam@outlook.com

in www.linkedin.com/in/spavi

+358 503072239

https://github.com/spavythra/

https://spavythra.github.io/myportfolio/

### **SOFTWARE SKILLS**

- Javascript
- React | Node JS \_\_\_\_\_
- Python
- HTML CSS
- C++
- Angular JS
- My-SQL

### **INTERESTS**

- Process improvement
- Mathematics
- Debugging
- Analytical and Logical thinking
- Self-driven
- New learning
- Badminton

### **ABOUT ME**

- Experienced customer support, aspiring to be a Full Stack Developer with high motivation.
- Proficient in Front-end development and backend development
- Self-driven and committed to my responsibilities

### **EDUCATION**

### Bachelor of Engineering | GPA 3.95/5.0 | 180 ECTS

Anna University | Sri Ramakrishna Engg College | India | August 2011 - April 2015

Major: Electrical and Electronics Engineering

# **Diploma - Full Stack Development | 45 ECTS**

Tampere University of Applied Sciences (TAMK) | Finland | August 2021 - December 2022

Major: Information Technology

### **WORK EXPERIENCE**

# Selling Partner support | July 2015 - April 2022

Amazon | India | Supply chain management

Initiated process improvements and solving vendor queries in various divisions to provide the best customer (vendor) experience

# Junior Software Developer | July 2022 - Now

Nuero Events Lab Oy | Tampere | Front-end

Tasks related to web technologies including modern front-end frameworks

### **PROJECTS**

- Git-user heatmap App. Gets the username as input displays heatmap, commit count and all the repo information of specific dates using Git REST API
- Language learning app with full-stack. Two views for admin and user with react front-end, nodejs back-end and heroku cloud deployment.
- TodoApp with three views, adds the tasks under certain categories, uses different filter to view the tasks, deployed in heroku cloud (React coursework)
- Armed Bandit fruit slot game using Java and testing using JUnit framework (testing coursework)
- Dice game with Multi-player and Multi-dice functionality as a part of python coursework