



S B - Front-end developer

I am an ambitious and hardworking front-end developer focused in generating a career in Finland. I am committed and active in software development for different web-based applications and websites.

I am interested in building scalable web-sites and apps throughout different platforms utilizing microservice architecture.

I excel in Python,C, JavaScript, especially React/Redux & Node & HTML5/CSS3.

Github: https://github.com/bandarub

LinkedIn: www.linkedin.com/in/sravanthi5612

Personal website: https://bandarub.github.io/Portfolio/

Competencies

- Front-end development
- Basic back-end development
- JavaScript & JS frameworks development
- React development ecosystems

Methods & Tools

- JavaScript (OOP, both server-side and browser-side programming)
- React/Redux
- Node/Express
- HTML5, CSS3,ejs
- Python, C

Education

Masters in Telecommunications

National Institutional Technology, Trichy India, 2009 - 2011

Bachelors in Electronics and Communications

Jawaharlal Nehru Technology University, India, 2004 - 2008

Examples of Work

NODE:

• Integrify Students Gallery

MERN Stack:

• Integrify students Gallery

JavaScript

- Cryptocurrency app
- Integrify students gallery
- Shopping List

HTML & CSS

Some static pages using different CSS stylings

React

- balance sheet
- http://Job Application Form
- <u>Cryptocurrency app</u> and <u>Postapp</u>

React-Redux

• Blog app

Redux-Form

• <u>Job Application Form</u>



Work experience

Junior developer, *Integrify*

Helsinki 4/2018 -

- Member of Integrify's 12-month state-of-the-art software developer program learning modern software development.
- As a junior developer my focus is JavaScript, React/Redux, Node and Express.
- Teaching led by experienced software developers everyday for up to 1000 hours of coding.
- The course curriculum can be found here: https://trello.com/b/6g2oP74t/integrify-spring-2018-b

Tools used in the program:

JavaScript, React, Redux, Node.js, Express, MongoDB, Advanced CSS

QA software Engineer, LSI

India 7/2011 - 4/2012

- I worked with Link Layer Processor (LLP) system-on-chip (SoC) that supports all major protocols like ATM, TC/IMA, HDLC/MLPPP, TRAU etc.
- I wrote test cases to test API.

Additional education

- Masters Program in Internet of Things (IoT), Metropolia University of Applied Sciences, Helsinki, 2018
- Certification Program in Python given by University of Michigan via coursera, 2017 -2018

Extracurricular Activities

- Participated as a trainee in Ng-girls angularist technical workshop in February 2018 in Espoo, Finland.
- Class committee member during my Master's degree, received peer feedback about curriculum and implemented changes.
- Event organizer for technical conference at National Institute of Technology in Trichy, 2011.

Languages

- English Excellent
- Finnish Intermediate
- Telugu Mother tongue