# Nagarjun L



nagarjun2695@gmail.com



linkedin.com/in/nagarjun2695



+39 3517871628



https://bit.ly/arjunpathy-portfolio

# Summary

- Experienced Web developer with a demonstrated history of working in the computer software industry.
- Skilled in Node.js, Amazon Web Services (AWS), ReactJs, AngularJS and JavaScript.
- Self-learning DApp development with Solidity.
- Have experience working with Ruby on Rails and Java (Spring Boot).
- Built applications with responsive UI, microservice architectures and Oauth2 Services.
- Experienced in both SQL and NoSQL databases.
- I enjoy Foosball and Mobile Photography.

# **Experience**



## ∧ Full Stack Engineer

Codingmart Technologies

Jan 2017 - Feb 2019 (2 years 2 months)

- Worked as a Full Stack Developer for Beam Ax a cloud-based energy management system by Mitsubishi Electric including graphical data representation and data management.
- Created responsible and user-interactive webpages using angularis / Angular 2 and above, Javascript, HTML and CSS.
- Served as a backend developer and created RESTful API endpoints using Node.js and RoR.
- Worked on AWS lambdas, SNS, Cloud Watchers and EC2.
- Developed a chatbot with Pub/Sub chat platform and NLP using Ruby on Rails.
- Mentored junior developers on Javascript, Node.js and MongoDB

# Full Stack Engineer

#### **BetterPlace**

Feb 2019 - Aug 2021 (2 years 7 months)

- Built a stand-alone OAuth 2.0 authorisation system compatible with clients like web applications, mobile applications and APIs using Spring Boot.
- Created responsible and user-interactive webpages using React Js, HTML and CSS.
- Been instrumental in building various project's backend with secured RESTful APIs.
- Written AWS lambdas for various event-driven data migrations helped seamless transition when we switched our old architecture to a new microservice architecture.
- Written node scripts for cross-platform bulk data migrations with high efficiency and minimal error margin.

## Education



## Sapienza Università di Roma

Master of Science - MS, Computer Science 2021 - 2023

Sri Ramakrishna Engineering College

Bachelor of Technology - BTech, Information Technology 2013 - 2017

Bharathi Matriculation Higher Secondary School

Higher Secondary School

# **Licenses & Certifications**

**Deep Learning with PyTorch : Siamese Network** - Coursera Project Network https://www.coursera.org/account/accomplishments/certificate/6S4CPG873TNQ

## **Skills**

Node.js • JavaScript • Full-Stack Development • REST APIs • Problem Solving • Debugging • agile • MongoDB • React.js • Database Administration