

# Yaswanth Srinivas Bellamkonda

## Software Developer

A software developer with 2 years of industry experience and over 4 years of freelance experience. Expert in front-end technologies such as React, Angular, HTML and CSS. Proficient in programming languages such as C#, Java and JS. Experienced in React Native and Java-based Android application development. Possess a strong passion for UI/UX and skilled in graphic design. Demonstrated hands-on experience in AWS services including EC2 and S3, as well as Google Cloud Console products such as Firebase and PubSub.

## Contact Information

 Mail Address  
yaswanthchowdary2806@gmail.com

 LinkedIn  
linkedin.com/in/yashu2806

 Location  
Bengaluru, India

## Professional Summary


Industry Experience	Most used Backend Tech	Leadership Experience	Desired Future Role
2 Years	C# and Java	1 Year	Product Manager
Most used Frontend Tech	Preferred Roles		
React and Angular	Fullstack or Software Dev		

## Skills

### Web Development


 Web Development  
Javascript

 Frontend Markup  
HTML 5

 Frontend Styling  
CSS 3

 Web App Development  
Angular

 Web App Development  
React

 JS Runtime  
Node JS

 Node JS Framework  
Express

 Web App Development  
Vue JS


### App Development


 Android Dev  
React Native


 Android Dev  
Java


 Android Dev  
Flutter


### Software Development


 Software Dev  
Java

 Software Dev  
C#

 Software Dev  
Python

 Software Dev  
C++

 Relational DB  
SQL

 Non Relational DB  
MongoDB

## Tools

 Design  
Adobe Photoshop

 UI - UX  
Figma

 UI - UX  
Framer

 UI - UX  
Adobe Xd

## Experience

### Member of Technical Staff

42 Gears Mobility Systems | Jul 2021 - Present

During my tenure at 42 Gears, I gained extensive experience working as part of IoT and Linux teams, where I primarily worked with Java, C#, and Angular. Additionally, I gained hands-on experience working with several AWS services including EC2 and S3, as well as Google Cloud's Firebase, Pub/Sub, and Firestore. I also worked extensively with MQTT, Kafka, and WebSocket communication protocols. I have worked on various micro services and helped developing new features for the products.

I worked initially with Linux team in developing a new feature to support application management in Linux devices and then I worked with IoT team in developing connectors for things devices. Simultaneously, I have developed and fixed multiple features and APIs.

### Consultant Software Developer

SRKs Veda Solutions | Apr 2019 - Jul 2021

As a Consultant Software Developer at SRKs Veda Solutions, I played a key role in developing an e-learning application for both web and Android platforms. The application was successfully sold to a company after completion. Additionally, I contributed to the development of several websites and small-scale web applications, showcasing my expertise in web development.

Along with software development, I created numerous graphic designs for the company's social media marketing clients, including logos, and collaborated closely with the product management team in BRD and PRD developments too and got an opportunity to lead a small team with 3-4 members.

## Recent Personal Projects

### Website Development | Kezan India Pvt. Ltd. | 2022

[www.kezanconsulting.com](http://www.kezanconsulting.com)

As a freelance developer, I built a website for a consulting firm called Kezan. I worked closely with the client to follow their wireframes and mockups and developed a simple static website. To enhance user experience, I added a mailer feature with the ability to attach files using Node mailer. I hosted the website on Vercel and completed the entire development project in just 8 weeks, working on weekends while balancing a full-time job on weekdays.

### Freelance Web Developer | Grainscape | 2021

[www.grainscape.in](http://www.grainscape.in)

I developed a comprehensive e-commerce website for Grainscape, an organic product delivery service provider. The website was built using Next JS, Node and Express, and featured inventory management capabilities for tracking orders, shipments and refunds. I deployed the website on EC2 and utilized Mongo DB as the database. The entire development process took around 3 months for the initial deployment.

## Education



Bachelor of Technology  
Computer Science  
VIT AP University  
Amaravati  
GPA : 8.3



Board of Intermediate Education, AP  
XII Standard  
Viswasai Junior College  
Nellore  
Percentage : 96.2



Board of Secondary Education, AP  
X Standard  
Ratnam High School  
Nellore  
GPA : 9.8