

# Sravani Dhanekula

(603) 852-7872 [sravani.dhanekula88@gmail.com](mailto:sravani.dhanekula88@gmail.com)

Nashua, NH 03062

## OBJECTIVE

Seeking a position as a full-stack software developer with the opportunity to build upon my programming skills while working alongside an experienced multifaceted team to develop and deploy innovative projects.

## EDUCATION

### University of Massachusetts Lowell | Master's in Computer Science

- Graduating in Fall 2024
- Current GPA – 3.78

### Andhra University | Bachelor's in Electronics and Communication Engineering

- Graduated in March 2017
- Final GPA - 3.5

## TECHNICAL

Languages	JavaScript, C++, Web API, C#.Net, SQL, Python, Angular JS, HTML
Framework	ASP.NET MVC
IDEs	VS Code, MS Visual Studio
Version Control	TFS, GitHub
Agile	Jira, Confluence
Operating Systems	Windows 8, 10, 11

## EXPERIENCE

### ValueMomentum Software Services Private Ltd. | Hyderabad, India | Full-Time | November 2017 to August 2022 *Senior Software Engineer*

ValueMomentum is a software & solutions firm focused on the Insurance, Banking & Lending, and Healthcare industries. Worked with the team under Insurance Domain Unit. We have developed a Web Application for the various insurance groups which is used by Underwriters to create quotes, generate premium amounts and issue a policy on its inputs. It is developed as single-page web applications. We have also developed a product named LOB Rater.

- Contributed to daily scrum meetings with team updates.
- Store, retrieve, and manipulate data for analysis of system capabilities and requirements
- Scope of the projects is to provide the Rating Quoting application for the various LOB's like General Liability, Commercial Property, and Cyber. Used iFoundry Rating Engine tool to calculate the rating part and used LOB Rater product for quoting.
- Created onboarding developer documentation.

### Zyppys | Hyderabad, India | Full-Time | August to October 2017 *Engineering Assistant*

Zyppys is India's first car rental platform. A product with the capability to optimize customer decisions to book an ideal car instantly. Users can input their required car and itinerary; we match them with the best deal based on price, offers, brand reputation, etc. across all the partner brands.

- Processed and managed work orders according to customer optimizations.
- Provided continued maintenance and development of bug fixes and patch sets.
- Handled integration of software components and provided software releases to support calibration, performance, and web application development.