



# BUDAGA JANGALA EPPE VAMSI

B.E. - Artificial Intelligence & Machine Learning

Ph: +91-9390027223

Email: 1rn22ai024.budagajangalaeppevamsi@rnsit.ac.in

Siddappa Nagara, Karnataka, India



## BRIEF SUMMARY

I have a solid background in data analysis and machine learning, with expertise in developing predictive models and analyzing large datasets. My experience working with tools like Java, Python, and machine learning frameworks has equipped me with the skills needed to drive data-driven decision-making. I am excited about the opportunity to contribute to your organization by leveraging my analytical skills and knowledge to optimize processes. Looking ahead, I aim to deepen my expertise in AI and automation while helping the organization achieve its strategic goals.

## KEY EXPERTISE

Java python data structures HTML CSS JavaScript Node.js Express.js NoSQL MongoDB

## EDUCATION

### RNS Institute of Technology

2022 - 2026

B.E. - Artificial Intelligence & Machine Learning | CGPA: 8.09 / 10

### VKJ PU COLLEGE, SIRUGUPPA, BALLARI DT 583121, Siruguppa

2022

12<sup>th</sup> | PUE Karnataka | Percentage: 79.16 / 100

### SRI KRUSHNADEVARAYA HIGH SCHOOL, 15TH WARD, BALLARI ROAD, SIRAGUPPA, BALLARI DISTRICT- 583121, Siruguppa

2020

10<sup>th</sup> | KSEEB | Percentage: 89.12 / 100

## PROJECTS

### Random password generator

Team Size: 1

Key Skills: HTML CSS Javascript

Project Link: <https://github.com/Vamsi-BJE/Random-Password-Generator>

A Random Password Generator is a browser-based tool that helps users create secure passwords. Users can set the password length and choose what types of characters to include, such as letters, numbers, or symbols. The generator then builds a random password using JavaScript, making it harder for others to guess or hack.

### Amazon Cloning using HTML and CSS

Team Size: 1

Key Skills: HTML CSS Javascript

As part of my web development learning, I designed a simplified version of Amazon's interface using just HTML and CSS. The focus was on recreating the visual layout—like the header, search bar, product grid, and footer. I used CSS for styling and layout management, ensuring the page structure was clean and responsive. This hands-on project improved my understanding of front-end design principles and strengthened my skills in creating real-world website layouts.

## WEB LINKS

o Github - <https://github.com/Vamsi-BJE>

## PERSONAL DETAILS

Gender: Male

Marital Status: Single

Current Address: Siddappa Nagara, Halekote-64, Siruguppa(T), Ballari(D), Karnataka-583122, Siddappa Nagara, Karnataka, India

Email: 1rn22ai024.budagajangalaeppevamsi@rnsit.ac.in

Date of Birth: 16 Dec, 2004

Known Languages: Kannada, Telugu, English and Hindi

Phone Number: +91-9390027223