

BRUNDA REDDY

+91 9392199350

ybrundareddy2006@gmail.com

<https://github.com/brundareddycse>

<https://www.linkedin.com/in/brundareddy/>

SUMMARY

Aspiring Computer Science Engineer seeking an internship to apply software development skills. Strong in coding and problem-solving, interested in emerging technologies. Committed to delivering innovative solutions, gaining experience, and collaborating on impactful projects. Proficient in various programming languages and familiar with agile methodologies, aiming to enhance both technical and soft skills while contributing to technological advancements.

SKILLS

- Python
- JAVA
- SQL
- **Front-End:** HTML, CSS, JavaScript
- **Tools & Platforms:** Git, GitHub, repl.it, MySql

EDUCATION

BTech in Computer Science and Engineering
Mohan Babu University

2023-NOW

9.46 CGPA
Intermediate
Sri Chaitanya Junior College

2021-2023

95.2%
10th
Sri Chaitanya High School

2021

10 CGPA

CERTIFICATION

- Advanced Software Engineering Virtual Experience Program – J.P. Morgan Chase & Co. (via Forage)
 - Introduction To Front-End Development
 - Code Rush 2K25 Hackathon Finalist
-

PROJECTS

J.P. Morgan Chase & Co – Advanced Software Engineering Virtual Experience

- Finished a 5-hour virtual simulation of a financial technology project.
- Configured a Java Spring application with an H2 database and Kafka streaming.
- Created a new REST API and integrated it with an external REST API for data processing.

EasyRide – ride-sharing website | <http://github.com/brundareddycse/EasyRide>

- Developed a responsive, multi-page website concept for a ride-sharing service from the ground up.
- Implemented a clean, modern user interface using HTML5, and CSS3.
- Wrote JavaScript to handle interactive elements and client-side form validation.

Transaction & User Behavior Analytics | github.com/brundareddycse/Transaction-Analytics

- Designed relational schema for users and financial transactions
 - Analyzed monthly revenue trends and transaction failures using SQL
 - Built reusable SQL views for platform-level performance monitoring
-

ACHIEVEMENTS

- Selected among Top 20 Teams out of 100 in Code Rush 2K25 (Mohan Babu University) for developing a Smart Transport System project in the domain of Web Development.