



## Objective

Enthusiastic and detail-oriented Computer Science graduate with a passion for building innovative web-based applications. Seeking a challenging role where I can utilize my programming skills, analytical mindset, and knowledge of enterprise application development to contribute to the success of a dynamic team.

## KEY SKILLS

**Programming Languages:** Java, C, C++,

**Web Technologies:** HTML, CSS, JavaScript,

**Database:** SQL, MongoDB

**Other Skills:** Object-Oriented Design, MS- Office, Git

## INTERNSHIPS

### Software development Intern

Apr '23 - Sep '23

#### Medjacket India Private Limited

- During my internship at Medjacket, a dynamic product-based startup, I played a key role in the development of a healthcare device. This device seamlessly integrates vital readings and offers a range of hospital functionalities, including OPD and EMR management software.
- My responsibilities extended to implementing third-party integrations, such as ventilators, enhancing the device's capabilities.
- Additionally, I pursued courses in prompt engineering on the BE10x platform, further honing my skills in the tech domain.

### Web intern

Sep '23 - Present

#### Ampex Web

- Internship as a WordPress Developer at Ampex Web
- Gained valuable hands-on experience in web development
- Gained valuable hands-on experience in content management

I worked closely with the development team and contributed to the creation and maintenance of WordPress websites.

- My skills in both front-end and back-end development were enhanced through this experience.

## EDUCATION

### B.Tech Computer Science Engineering

Jun '18 - Aug '22

#### St. Peter's Engineering college

- Achieved top 15 percentile ranking within the department with a secured grade of 62%.

### INTERMEDIATE / 11th & 12th

May '16 - Jun '18

#### SRI GAYATRI JUNIOR COLLEGE

Top 5 percentile of department, Secured **89%** in intermediate Boards,

### SECONDARY EDUCATION / 10TH

May '06 - May '16

#### PNM HIGH SCHOOL

- Ranked in the top 10 percentile of my school and achieved a score of 80%.

## Projects

### Amazon Homepage Clone

#### Project

- I have developed an Amazon clone using HTML and CSS, demonstrating my proficiency in front-end web development. This project features a responsive design, ensuring optimal user experience on various devices.
- Utilizing FontAwesome icons enhances the visual appeal. The use of external resources underscores my ability to integrate third-party elements.
- Looking ahead, I plan to incorporate JavaScript for dynamic features like interactive product displays and user authentication.

- This project serves as a testament to my commitment to industry-standard practices and showcases my practical skills in creating functional and visually engaging web interfaces.
- I have uploaded my Amazon clone project to GitHub for review, showcasing my HTML and CSS skills in front-end development. The repository, accessible at GitHub ( Link is present in header section) reflects my commitment to industry standards and continuous improvement.

## EasyTasker - Web-based Task Management Application

### project

- **Objective:** Developed a user-friendly web application to streamline task management processes.
- **Technologies Used:** Java, HTML, CSS
- Developed a robust Java-based web application to streamline task management.
- Crafted intuitive interfaces for task creation, assignment, and tracking, ensuring a seamless user experience. Implemented efficient backend logic, facilitating real-time collaboration.
- Conducted comprehensive testing to guarantee reliability, contributing to enhanced team productivity and project efficiency.

## EnterpriseInventory - Inventory Management System

### project

- **Objective:** Designed and developed an enterprise-level inventory management system for efficient business operations.
- **Technologies Used:** Java
- **Roles and Responsibilities:**
- Analyzed business needs and designed data workflows for streamlined inventory processes.
- Collaborated in the development of batch software solutions for automated data processing.
- Tested and supported the application to meet enterprise standards and ensure reliability.

## SurveySimplify - Web-Based Survey Application

### project

**Objective:** Developed a Java-based web application for creating, distributing, and analyzing surveys.

**Roles and Responsibilities:**

- Designed and implemented user-friendly interfaces using HTML/CSS.
- Developed backend logic for secure and efficient survey data processing.
- Enabled easy survey distribution and collection, supporting various devices.
- Implemented data analysis and reporting features for insightful results.
- Facilitated collaborative survey creation with real-time updates.
- Conducted rigorous testing and provided user support for issue resolution.
- Continuously improved the application based on user feedback.

## Awards and Achievements

---

- Winner of SPECATHON – 2020: Successfully led a team to victory in a 36-hour Hackathon.
- Clean Code Winner – 2019: Achieved first place in a 2-hour coding competition.

## Additional Information

---

- Excellent problem-solving and analytical abilities
- Strong communication and collaboration skills
- Quick learner and adaptable to new technologies
- Proficient in English, Hindi, and Telugu languages.
- Passionate about creating new android prototype apps

## CERTIFICATIONS

---

Full Stack java Course - Digital Lync.

Machine Learning - Udemy.

Microsoft Office - Udemy.

C#, .NET Core - Udemy.

DataStructures and Algorithms - Udemy