

# Sundar Munnangi

Guntur, AP, INDIA | P: +91 9154165569 | munnangisundar@gmail.com

## EDUCATION

---

<b>MOHAN BABU UNIVERSITY</b> <i>Bachelor of Technology (B.Tech) in Computer Science &amp; Engineering</i> <b>Major:</b> Computer Science & Engineering; <b>Areas of Focus:</b> Software Development, Web Technologies Cumulative CGPA: 9.08/10; Relevant Coursework: Software Engineering; Operating Systems Web Development;java;sql	<i>Tirupati, AP</i> <i>Expected May 2026</i>
<b>BIIT JUNIOR COLLEGE</b> <i>INTERMEDIATE (MPC) : 860/1000</i>	<i>Gunter, AP</i> <i>Aug 2020 - Aug 2022</i>
<b>USHODAYA ENGLISH MEDIUM SCHOOL</b> <i>CBSE :75% / 100</i>	<i>Guntur, AP</i> <i>Mar 2020</i>

## WORK EXPERIENCE

---

<b>Java Development Intern (Cognifyz Technologies)</b>	<i>virtual internship</i> <i>iJun 2024 – Sep 2024</i>
● Developed Java-based applications including <b>Temperature Converter</b> , <b>Password Strength Checker</b> , <b>Student Grade Calculator</b> , and <b>Palindrome Checker</b>	
● Implemented <b>core Java concepts</b> such as OOP, conditionals, loops, exception handling, and user input validation	
● Improved problem-solving skills by writing clean, efficient, and reusable code	

## ACTIVITIES

---

<b>Student Developer &amp; Project Contributor</b> <i>Department of Computer Science &amp; Engineering — Mohan Babu University</i>	<i>Tirupati, Ap</i> <i>Sep 2024 – Present</i>
● Actively participated in academic and self-driven software development projects	
● Collaborated with peers on <b>Java</b> , <b>Web Development</b> , and <b>Full Stack</b> projects	
● Assisted classmates by explaining Java fundamentals, SQL queries, and project logic	

<b>Community &amp; Technical Involvement</b> <i>Committee Project</i>	<i>Tirupati, Ap</i> <i>Jan 2024 – Present</i>
● Worked on a <b>Community Service Project (CSP)</b> : “Support Network for the Single Parent”	
● Contributed to planning, content creation, and website development	
● Focused on building a community-based full-stack platform	

## UNIVERSITY PROJECTS

---

<b>Support Network for the Single Parent(csp)</b>	<i>Feb 2024</i>
● Developed a <b>community-based web platform</b> to support single parents	
● Worked on <b>frontend design, content structuring, and feature planning</b>	
● <b>Focused on usability and accessibility</b> for real-world community needs	

<b>Personal portfolio(self - initiated project)</b>	<i>Jan 2025</i>
● Designed and developed a <b>responsive personal portfolio website</b> to showcase <b>skills, projects, and resume</b>	
● Built using <b>HTML, CSS, JavaScript, and React</b> ( <i>edit tech if needed</i> )	
● <i>Included sections for About Me, Skills, Projects, Education, and Contact</i>	
● <i>Deployed the website for public access and easy sharing with recruiters</i>	

## ADDITIONAL

---

**Technical Skills:** Java , SQL, Javascript, HTML/CSS , Python , Git & GitHub , REST APIs , React.js , Node.js Aws , [Developed a **full-stack web application using React.js, SQL, and REST APIs** with user authentication]  
**Languages:** English, Hindi , Telugu , German