

Naveen Kumar Reddy Kambham

1/66,Moillacheruvu(v),
V.N. Palli(M),Y.S.R Kadapa(dist)
Andhra Pradesh,516321
India

+91 7013497287
naveenreddytech95@gmail.com
Github
Linked in

Career Objective

Aspiring Software Developer skilled in full-stack Web development including JAVA , JAVASCRIPT, SQL, HTML and CSS with hands-on experience in building scalable web applications. Eager to contribute to impactful software projects in an agile and collaborative environment

Education

- | | |
|-------------|--|
| 2021 - 2025 | B.Tech
Sri Venkatesa Perumal College Of Eng and Tech, Puttur
<i>CGPA 9.16</i> |
| 2019 - 2021 | Intermediate
St.Joseph's Junior College, Kadapa
<i>Percentage Of 93.9</i> |
| 2018 - 2019 | SSC
Z.P.H School, R R Palli
<i>CGPA 9.3</i> |

Technical Skills

- **Programming Languages:** Java, JavaScript, Python
- **Web Development:** HTML , CSS , Bootstrap
- **Database & Tools:** SQL , GitHub , Version Control

Projects

- | | |
|--|---------------------|
| • Portfolio Website : HTML, CSS, JavaScript
Designed and deployed a personal portfolio site to showcase skills and projects.
Improved UI/UX using responsive design and modern CSS techniques. | View Project |
| • Online Attendance Website : HTML, CSS, JS, Google Apps Script
Built a mobile-first web application to manage student attendance.
Integrated Google Sheets as a backend to store attendance data.
Implemented password-based faculty login and subject-wise attendance forms. | View Project |
| • Rock Paper Scissors Game : HTML, CSS, JavaScript
Rock-Paper-Scissors Game with real-time player interaction.
Utilized JavaScript logic for game outcomes and animations for visual feedback. | View Project |

- **Tic Tac Toe Game** : HTML, CSS, JavaScript **View Project**
Web version of the classic Tic Tac Toe game with player vs. player interaction.
Included win detection logic and reset functionality with a clean UI.
- **Amazon Clone Website** : HTML, CSS **View Project**
Created a responsive e-commerce front-end clone of Amazon.
Implemented product layout, navigation bar, and category sections to simulate the original site's design

Certifications

- GATE CS 2025 (AIR: 15000)
- C Programming – New Leaf (2024)
- DSA using Python – NPTEL (2023)