

# UN NAVEEN

+91-7680093782 | [naveenun10@gmail.com](mailto:naveenun10@gmail.com) |

 [www.linkedin.com/in/naveenun](https://www.linkedin.com/in/naveenun) |

Hindupur- Andhrapradesh,India

## OBJECTIVE

"Motivated and detail-oriented student with a strong academic record and a passion for learning. I consider myself a responsible and orderly person. I am looking forward for my first work experience. I focus on continuous learning and growth on my work".

## EDUCATION

- **Siddhartha Institute Of Science And Technology** 2021-2025  
*B Tech [ECE]* Puttur,Tirupathi
  - Grade: 80.02%
- **Sri Master Jr College** 2019-2021  
*Intermediate* Ananthapuram
  - Grade: 80%
- **ZP High School** 2019  
*Secondary Education* Morubagal
  - Grade: 93%

## SKILLS

- **Programming Languages:** Java, Sql
- **Web Technologies:** Html, Css, JavaScript
- **FrameWorks:** SpringBoot, Hibernate, Reactjs
- **Version Control:** Git, GitHub
- **Soft Skills:** Analytical Thinking, Problem-Solving , Collabroration, Flexibility, Team Work, Leadership, Time Management

## PROJECTS

- **Company A : IOT BASED SMART FOOT DEVICE**
  - The device is embedded in footwear and equipped with smart sensors, a microcontroller, GPS, and GSM modules. In case of danger, the user can activate the device by tapping or applying pressure in a predefined pattern. Once triggered, the system captures the user's real-time location and sends an emergency alert with location details to pre-registered contacts via SMS or internet-based services.
- **Company B : Smart Helmet Using Flex Sensor**
  - smart helmet with a flex sensor can detect when a rider is wearing the helmet and help prevent accidents. The flex sensor detects physical pressure and squeezing. The IR sensor detects if the rider is wearing the helmet. The Arduino Nano controls the helmet's components. The Bluetooth transmitter sends the helmet detection and alcohol consumption status to the bike module

## CERTIFICATIONS

- Building Responsive Landing Page Using HTML And CSS by Geekstar
- Certified by Industrial 4.0 and IOT From "NPTEL"
- "Full Stack Java" in Excelr

## DECLARATION

- I here by declare that the information provided above is true and correct to the best of my knowledge and belief. I take full responsibility for the accuracy of the details furnished in this documents