Degree	Specialization	Institute	Year	CPI
B.Tech	Computer Science & Engineering	Kakinada Institute of Engineering & Tech- nology	2021-Present	7.9
MPC BIEAP	Physics, Chemistry & Mathematics	Narayana Junior College	2019-2021	93.2
SSC	State Board	Suresh High School	2018-2019	9.8

WORK EXPERIENCE

• Internal Quality Assurence Cell [Kakinada Institute of Engineering Technology]

Jun 2022-Jun 2024

- Worked in File systems which is used for sizing and sorting needed data and put in a files using MS Excel and MS Word.
- Worked for college Attendance portal verifications.
- Worked in Networking Department which works on installation of OS and resolving CPU bug solvations.

• Freelancer (Solution Writing) [KIET]

Feb-sep 2023

o used to clarify doubts on mathematics problems

PROJECTS

• E-Commerce Platform

Mar 2023-Apr 2024

- Allows customers to Browse products, Add products to the cart Checkout and make payments, Track orders . The admin can Manage products (add, update, delete) View order history.
- Backend: Built with Spring Boot (Java), connected to MySQL (and optionally MongoDB for some features). Frontend: Built with ReactJS, using Axios to communicate with the backend and React Router for navigation. Database: MySQL for relational data and MongoDB for NoSQL data (optional). Cloud: Hosting and deployment on AWS EC2 for backend, S3 for frontend, and RDS for MySQL database management. Tools: Postman for testing, Git for version control, Docker for containerization (optional).

• Weather Reporting Web

Feb-Apr 2022

- Developed a website which it will provides weather report of various states in degrees and in foreignheat.
- o Tools Used: Html, Css, Java Script.

INTERNSHIPS AND CERTIFICATIONS

• Foundation of modern Machine Learning

Aug 2022-Jul 2023

 Begin with Python fundamentals into the heart of data science: data preparation. Learn to wield Python for data cleaning, handle missing values, and engineer features to optimize dataset quality.

• Salesforce Supported Virtual Internship

Oct 2023-Nov 2023

 comprehensive knowledge of all aspects of the Salesforce platform and its related products; including design, development, deployment and testing.

EXTRA-CURRICULAR ACHIEVEMENTS/ACTIVITIES

- Secured Third position in Hackathon which we developed an app based on listen and earn 2021.
- Captained a team in the kabbadi premier League 2017 and bagged runners-up position out of eight teams.
- Secured a position in the schooling Zones of kabbadi 2018 out of 50+ competing players from the Schools.

TECHNICAL SKILLS

- Languages: Python and C (Beginner), Spring boot, MySQL, Mongodb, Reactjs, Java
- Tools: Jupiter Notebook, VS Code, GitHub, Intellij.
- Communication: English, Hindi, Oriya, Telugu, Tamil(Beginner).