

# SEEMA

seemas200415@gmail.com  
+91-8074345689  
www.linkedin.com/in/seemasingh200415

---

## EDUCATION

- **Chaitanya Bharathi Institute Of Technology**  
B.E in Artificial Intelligence with data science  
CGPA: 8.4  
2023 – 2026
- **Kamala Nehru Polytechnic For Women**  
State Board Telangana Education Technical  
Grade: 9.4  
2020– 2023
- **Fr. Roch Memorial High School**  
Telangana State Board of Secondary Education  
GPA: 9.5  
2009 - 2020

---

## SKILLS

- **PROGRAMMING LANGUAGES:** Python, Java, SQL, R
- **WEB TECHNOLOGIES:** HTML, CSS, Django, JavaScript, Bootstrap, Tailwind-css, React.
- **TOOLS AND TECHNOLOGIES:** Git
- **Data Science:** NumPy ,pandas, Data visualization, Machine learning.

---

## COURSEWORK

- Dbms, computer networks, Data structures and algorithm , operating system, Cyber sericuty.

## VOLUNTEERING

**CBIT Open Source Community** Junior Developer Conducted CBIT decipher event.  
**IEEE, Student Branch CBIT** Senior Executive Board Member Conducted events on career guidance, Masterclass  
**GDSC, CBIT** Coordinator

## PROJECTS

### Automating WhatsApp System:

- Developed an innovative system to automate the sending of text messages and saving contacts using data from documents. This project utilized Python for scripting and employed Appium and SDK Tools to interface with WhatsApp, resulting in significant time savings and improved efficiency.
- Technology Stack: Python, Appium server, Android studio.

### Quiz Web Page:

- Designed and developed a responsive quiz web page featuring various quiz categories, including coding, math, and popular TV shows .The platform offers an engaging and interactive user experience.
- Technology Stack: HTML,CSS, JavaScript and Bootstrap

### House Price Prediction model:

- Developed a sophisticated machine learning model to predict house prices based on various features. Utilized python and key machine learning libraries to perform data analysis, feature engineering and model training, resulting in accurate and reliable predictions.

### AI Flashcard &strip:

- Developed a web application featuring flashcards for AI learning, integrated Stripe for payments, and successfully onboarded users.
- Technology Stack: HTML, CSS, JavaScript, Stripe API, Google Analytics

## EXPERIENCE

### Headstarter.AI

July 2024 to August 2024 SWE Fellowship

- Worked on multiple projects from building AI products to contributing to open source projects.

### Amazon ML Summer School.

July 2024 to July 2024 Mentee

- One of the top 3000 out of 20,000 Students from India selected for the ML School program from Amazon.

## CERTIFICATIONS

- **Google Cloud Certificate** - Completed foundational coursework on cloud computing and services.
- **Infosys Data Science Program**- Gained hands-on experience in data science techniques and applications.