

Theeti Ranjith Kumar

📞 +91 91825 39210

✉️ ranjithkumarheeti961@gmail.com

📍 Ravivalasa Village, Laveru Mandal, Srikakulam District

### Career Objective

Aspiring software engineer with a solid foundation in full stack development and a strong interest in crafting efficient, scalable, and user-centric applications. Eager to work in dynamic tech environments where I can apply my skills and grow through real-world software challenges.

### Educational Qualifications

Degree	Institution	Year	Status
--------	-------------	------	--------

B.Tech	Maharaj Vijayaram Gajapathi Raj College of Engineering	2027	Pursuing (3rd Year)
--------	--	------	---------------------

### Technical Skills

Frontend: HTML, CSS

Backend: Python, Java, Kotlin

Mobile Development: Kotlin (Android)

Tools & Platforms: Git, Full Stack Development

Design: UI/UX Principles, Wireframing, Prototyping (Figma, Adobe XD)

### Projects

### EAPCET Guide App

A mobile application designed for EAPCET aspirants. Features include mock tests, registration guidance, notifications, and internship updates.

### Game Development (Bahubali Style)

Developed a 3D action multiplayer game using WebGL, inspired by the Bahubali universe, with real-time gameplay, character animation, and multiplayer interactions.

### UI/UX Design

Created responsive and visually engaging interfaces for web and mobile apps, using user flow mapping and accessibility principles.

### House Price Predictor

A machine learning-based web app to estimate real estate prices. Used regression algorithms to provide price estimates based on parameters like location, size, and amenities.

### Social Profiles

GitHub: [github.com](https://github.com)

YouTube: [youtube.com](https://youtube.com)

LinkedIn: [linkedin.com](https://linkedin.com)

Instagram: [instagram.com](https://instagram.com)

### Declaration

I hereby declare that all the information provided above is true and correct to the best of my knowledge and belief.

Date: [Insert date]

Place: [Insert place]

Signature: \_\_\_\_\_