# Venkata Naveen Kumar Janapati

Guntur, Andhra Pradesh, 522004 | 9618795265 | naveenjanapati65@gmail.com www.linkedin.com/in/venkata-naveen-kumar-janapati https://github.com/Jnaveen1

### **EDUCATION**

Nxtwave Disruptive Technologies	Sep 2022 - Ongoing
Industry Ready Certification in Full-stack Development	
Vasireddy Venkatadri Institute of technology, Guntur B Tech (Bachelor of Technology)_Information Technology (IT) (8.0 CGPA)	2022 - 2026
Narayana Junior College, Ongole Intermediate_MPC (95.0%)	2020 - 2022
Sri Geethanjali English Medium High school, Ongole Secondary School Of Certificate (10.0 CGPA)	2019 - 2020

# **SKILLS**

Frontend: HTML, CSS, Bootstrap, JavaScript, React.js

Backend: Python, Express, Node.js

**Databases**: SQLite **Other skills:** C

#### **PROJECTS**

# Jobby App (naveen1261jobby.ccbp.tech)

Brought to life an all-encompassing job search platform, Jobby App.

- Created pages for Login, Home, Jobs, and Job item details with React components, form inputs, and event handlers.
- Secured user information with JWT tokens, REST API calls, and local storage.
- Utilized React Router for protected routes and persisted login state.

**Technologies used:** React JS, JS, CSS, Bootstrap, Routing, REST API Calls, Local Storage, JWT Token, Authorization, Authentication

# Emoji Game (<u>naveenemoji61.ccbp.tech</u>)

Developed responsive Emoji memory game where users can win it by clicking unique emoji each time till all displayed emojis are clicked. All emojis positions will be randomized after each click.

- List of Emojis is displayed by using React components, props, lists, conditional rendering, styled using CSS and randomized emojis placed using event listeners by updating react state.
- Updated different game states such as emojis list, winning state and losing state by using game state variable and conditional rendering.

Technologies used: React JS, CSS

# Github Popular Repos (naveen1261repos.ccbp.tech)

Built a dynamic web app for exploring the most popular GitHub repos by language.

- Leveraged React components, props, and lists to present repos with a responsive design using Bootstrap and CSS.
- Fetched relevant repos with REST API calls in real-time.

Technologies used: React JS, REST API Calls, CSS, Bootstrap