

# Hemavenkat Nagateja Thatha

Ongole, Andhra Pradesh, 523182 | 9581014662 | [hemavenkat8642@gmail.com](mailto:hemavenkat8642@gmail.com)

<https://www.linkedin.com/in/hemavenkat-nagateja-thatha-bb4939230>

<https://github.com/hemavenkat8642>

## EDUCATION

---

<b>Nxtwave Disruptive Technologies</b>	<b>Dec 2021 - Ongoing</b>
Industry Ready Certification in Full-stack Development	
<b>VIT-AP University, Amaravati</b>	<b>2021 - 2026</b>
Other_Computer Science Engineering (CSE) (9.17 CGPA)	
<b>Narayana Junior College, Vijayawada</b>	<b>2019 - 2021</b>
Intermediate_MPC (92.7%)	
<b>Sri Chaitanya High School, Ongole</b>	<b>2018 - 2019</b>
Secondary School Of Certificate (9.7 CGPA)	

## SKILLS

---

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

**Backend:** Python, Express, Node.js

**Databases:** SQLite

**Other skills:** Flexbox, Git, MongoDB, OOPs, PHP, R

## PROJECTS

---

### **Nxt Trendz ( ECommerce Clone - Amazon, Flipkart) ([hematrendz.ccbp.tech](https://hematrendz.ccbp.tech))**

Implemented Nxt Trendz application which is a clone for ECommerce applications like Amazon, Flipkart where users can login and can see list of products with search, filters, sort by, etc..

- Implemented Different pages and routes for Login, Products, Product details using React Router components Route, Switch, Link, props, state, lists, event handlers, form inputs.
- Authenticating and authorizing users by taking username, password and doing login POST HTTP API Call and implementing filters by sending them as query parameters to product api calls.
- Persisted user login state by keeping jwt token in local storage, Sending it in headers of further api calls to authorize the user.

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

### **Emoji Game ([hvntemoji.ccbp.tech](https://hvntemoji.ccbp.tech))**

Created an exciting memory game with unique emoji clicks and randomized placement.

- Showcased React skills in displaying emojis, updating game states, and implementing event listeners.
- Achieved a polished look with CSS.

**Technologies used:** React JS, CSS

### **IPL Dashboard ([hvntipl.ccbp.tech](https://hvntipl.ccbp.tech))**

Built an interactive hub for IPL teams and matches information.

- Navigated seamlessly with React Router, presenting team details and matches with REST API calls.
- Included a custom 404 page for non-existent routes.

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

## **Image-based Product Search Application**

([https://github.com/hemavenkat8642/Image-based\\_Product\\_Search\\_ReactJs\\_Application.git](https://github.com/hemavenkat8642/Image-based_Product_Search_ReactJs_Application.git))

This is a single-page ReactJS application that allows users to search for products by uploading images.

- The application integrates the Google Cloud Vision API for image analysis and retrieves similar products based on the uploaded image.
- Real-time product search API from RapidAPI is used to fetch product data.

**Technologies used:** HTML, CSS, JavaScript, Bootstrap, React.js

## **CERTIFICATES**

---

### **Internship Completion Certificate & Letter of Recommendation**

Awarded for successfully completing a two-month tenure as Campus Ambassador for BECON'23, the annual entrepreneurship fest of eDC (Entrepreneurs Development Cell) at IIT Delhi. Recognized for dedication, hard work, and sincerity in promoting entrepreneurial activities and representing the institution. The accompanying Letter of Recommendation from eDC at IIT Delhi acknowledges exemplary performance, leadership skills, effective communication, and commitment to fostering entrepreneurship within the institution.

### **Technical Member & Coordinator Certificate - CSI CHAPTER, VIT-AP UNIVERSITY**

Proudly awarded for serving as a Technical Member of the CSI CHAPTER at VIT-AP UNIVERSITY from December 2021 to June 2022, and subsequently as the Coordinator of the SPM (Special Mentions) Web Development Domain within the chapter. Recognized for significant contributions towards the chapter's activities and initiatives, and for effectively managing and supervising 5 groups, each consisting of 15 members and one monitor, in web development projects.