

# Himabindu Challori

Hyderabad, Telangana, 500089 | 8660187980 | [himabindu.challori.fullstack@gmail.com](mailto:himabindu.challori.fullstack@gmail.com)  
[www.linkedin.com/in/himabindu-challori-705289314](https://www.linkedin.com/in/himabindu-challori-705289314)  
<https://github.com/himabindu92>

## EDUCATION

---

<b>Nxtwave Disruptive Technologies</b>	<b>Apr 2024 - Ongoing</b>
Industry Ready Certification in Full-stack Development	
<b>Shree Chaitanya College of Engineering, Karimnagar</b>	<b>2012 - 2016</b>
MCA (Master of Computer Application)_Computer Applications (71.0%)	
<b>Shivani Degree and PG College, Karimnagar</b>	<b>2009 - 2012</b>
Other_Mathematics, Physics, Computers (MPCS) (76.0%)	
<b>Masters Junior College, Karimnagar</b>	<b>2007 - 2009</b>
Intermediate_MPC (66.0%)	
<b>Siddhartha High School, Karimnagar</b>	<b>2006 - 2007</b>
Secondary School Of Certificate (74.0%)	

## SKILLS

---

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

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

**Databases:** SQLite

**Other skills:** Express(node), Flexbox, Git, MongoDB, OOPs

## PROJECTS

---

### **Nxt Watch** ([himabindu92.ccbp.tech](https://himabindu92.ccbp.tech))

Built the Nxt Watch application, modelled after YouTube, enabling users to log in, explore video categories such as Trending and Gaming, access saved videos, and search for specific content while adjusting the interface theme.

- Developed Login, Home, Trending, Gaming, and Saved videos pages utilising React components, props, state management, lists, and event handling.
- Facilitated user authentication with username/password input, login API calls, and maintained persistent login states using JWT tokens and local storage.
- Incorporated React Router components for distinct routes and protected access, redirecting unauthenticated users to the login page.

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

### **Wikipedia Search Application** ([himabindu92wiki.ccbp.tech](https://himabindu92wiki.ccbp.tech))

Developed custom wikipedia search application where user can search and view curated results and can see detailed explanation in wikipedia by clicking on the specific result

- Displayed list of search results with HTML list elements with hyperlink as url, styled list using CSS, Bootstrap and implemented responsiveness using Flex properties and CSS Box model.
- Fetched search results from server asynchronously using fetch GET HTTP API call. When a user clicks on a particular result, opens the website in a new tab by using the target attribute of the anchor tag in HTML.

**Technologies used:** HTML, CSS, JS, REST API Calls, Bootstrap

### **Todos Application ([himabindu92todo.ccbp.tech](http://himabindu92todo.ccbp.tech))**

A comprehensive todo management tool designed to enhance productivity.

- User-friendly interface with HTML, CSS, and Bootstrap for ease of use.
- Effortless task management through JavaScript-based CRUD operations with dynamic UI updates.
- Your tasks are always safe with local storage methods to ensure task persistence.

**Technologies used:** HTML, CSS, JS, Bootstrap

### **Text To Image Generation ([himabindu-text-to-image-4a2822.netlify.app](http://himabindu-text-to-image-4a2822.netlify.app))**

The Text to Image Generator is a React-based web application that allows users to generate AI-powered images simply by entering text prompts.

It uses the Pollinations AI API, a free and open-source image generation service, to instantly create visuals based on the user's input.

Users can also customize the image's background color, height, and width, and even download the generated image directly to their device.

The app provides a smooth and interactive user experience with features like loading indicators, real-time preview

**Technologies used:** CSS, JavaScript, React.js, Pollinations API ( Free text-to-image generation API)

## **WORK EXPERIENCE**

---

### **inlighn Tech (Full stack Intern)**

**Jun 2025 - Dec 2025**

*Bengaluru, Karnataka*

- 1.Focused on real-time web development using HTML, CSS, JavaScript, Node.js, and React.js.
- 2.Developed and deployed full-stack projects such as a Text-to-Image Generator.
- 3.Applied responsive design principles to ensure cross-device compatibility.
- 4.Learned and implemented project deployment using Netlify.
- 5.Gained foundational knowledge of DevOps concepts and CI/CD practices.
- 6.Utilized Git and GitHub for effective version control and team collaboration.

## **ACHIEVEMENTS**

---

### **Teaching Assistant**

Assisted students in resolving doubts related to coding assignments and projects.