

# Syed Husamuddin

Hyderabad, Telangana, 500024 | 8897437444 | [syedhusamuddin2@gmail.com](mailto:syedhusamuddin2@gmail.com)

<http://www.linkedin.com/in/syed-husamuddin>

<https://github.com/Husamuddin-tech>

## EDUCATION

---

Nxtwave Disruptive Technologies	Aug 2022 - Ongoing
Industry Ready Certification in Full-stack Development	
Methodist College of Engineering and Technology, Hyderabad	2022 - 2026
BE (Bachelor of Engineering)_Computer Science Engineering (CSE) (6.5 CGPA)	
Keshav Smarck Junior College, Hyderabad	2020 - 2022
Intermediate_MPC (88.0%)	
Spring Field School, Hyderabad	2019 - 2020
Secondary School Of Certificate (9.2 CGPA)	

## SKILLS

---

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

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

**Databases:** SQLite

**Other skills:** C++, Data Structures & Algorithms, Express(node),  
Flexbox, Git, Next.js, NumPy, R

## PROJECTS

---

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

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

### Chatbot ([husamsearchbot.ccbp.tech](https://husamsearchbot.ccbp.tech))

An interactive Chatbot developed to enhance the user experience with personalized responses.

- HTML, CSS, and Bootstrap used to create a visually appealing UI for user-chatbot interactions.
- User inputs and chatbot responses displayed dynamically through JavaScript DOM operations and Array methods.
- Relevant responses selected from the chatbot's predefined list of answers based on user inputs.

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

### Cryptocurrency Tracker ([husamcoinTrack.ccbp.tech](https://husamcoinTrack.ccbp.tech))

Created an easy-to-use platform to track the latest crypto market prices.

- Utilized React and Bootstrap to display cryptocurrency data in a table.
- Achieved a responsive design with Bootstrap and CSS.

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

### Portfolio (<https://husamuddintech.vercel.app>)

A curated showcase of my journey, expertise, and digital footprint.

This portfolio brings together the essence of who I am—Syed Husamuddin, an innovation-driven thinker committed to creating impactful solutions. Explore the About Me section for insights into my philosophy, experience, and passion for transforming ideas into real-world value. Dive into Projects to see my work in action—each one a reflection of creativity, strategy, and execution. Access my Resume for a comprehensive view of my professional path. And connect through my Handles to stay updated on my latest ventures and thought leadership.

This isn't just a portfolio—it's an evolving story of innovation, purpose, and relentless forward motion.

**Technologies used:** HTML, CSS, JavaScript, React.js, Node.js, Express.js

## CERTIFICATES

---

### Certificate of Publication

“Uncovering App Market Dynamics: Tableau Visualization of Google Play Store Data” Published in the International Research Journal of Innovations in Engineering and Technology (IRJIET), Vol. 9, Issue 6, pp. 6–13, June 2025. Recognized for applying data visualization techniques in Tableau to analyze and uncover key market trends, user behavior, and business insights from large-scale Google Play Store datasets.

## ACHIEVEMENTS

---

### Python Essentials 1

Design, develop, debug, execute, and refactor simple computer programs written Python 3. Think algorithmically to analyze problems and implement them as computer processes. Use the syntax, semantics, and the most important elements of the Python Standard Library to write Python scripts and resolve typical implementation challenges. Understand the role Of a programmer in the software development process Attempt the qualification PCEP- Certified Entry-Level Python Programmer from OpenEDG Python Institute and continue their professional development at an intermediate level with Python Essentials 2

### Certificate of Publication

“Uncovering App Market Dynamics: Tableau Visualization of Google Play Store Data” Published in the International Research Journal of Innovations in Engineering and Technology (IRJIET), Vol. 9, Issue 6, pp. 6–13, June 2025. Recognized for applying data visualization techniques in Tableau to analyze and uncover key market trends, user behavior, and business insights from large-scale Google Play Store datasets.