# Sivaji Jagadabi

Pamur, Andhra Pradesh, 523108 | 6300917192 | <u>jagadabisivaji@gmail.com</u> | <u>https://www.linkedin.com/in/sivajijagadabi/</u>

#### **EDUCATION**

Nxtwave Disruptive Technologies Industry Ready Certification in Full-stack Development	Nov '21 - Ongoing
Andhra University College of Engineering, Visakhapatnam MS/MSc (Master of Science)_Computer Science Engineering (CSE) (7.45 CGPA)	2016 - 2018
Viveka Arts & Science College, Pamur BSc (Bachelor of Science)_Mathematics, Physics, Computers (MPCS) (78.0%)	2013 - 2016
Omega Junior College, Pamur Intermediate_MPC (92.0%)	2011 - 2013
Viveka High School, Pamur Secondary School Of Certificate (83.0%)	2010 - 2011

### **SKILLS**

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

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

**Databases**: SQLite \*courses yet to be completed

#### **PROJECTS**

## Jobby App (<u>isjobbyapp.ccbp.tech</u>)

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

## IPL Dashboard (sivaiplapp.ccbp.tech)

Implemented IPL Dashboard app where users can list of ipl team, individual team details and respective team matches info

- Implemented UI such as home dashboard, individual team info routes by using React Router library components like Route, Switch, Link, props, lists & keys.
- Fetched teams list from server asynchronously using fetch GET HTTP API call & individual team details, matches info by sending team id as path parameter.
- Implemented 404 not found page for invalid paths by keeping 404 Route as last route in the Switch component with \* path.

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

## Wikipedia Search Application (sivajijwikipedi.ccbp.tech)

Unlock the vast wealth of knowledge on Wikipedia with a custom search application that delivers relevant and curated results. Quick and easy access to information has never been easier.

• Beautifully presented search results with HTML list elements, styled with CSS, Bootstrap, and a responsive design that adapts to any device.

• Seamlessly access information with the power of asynchronous fetch GET HTTP API calls and the ability to open the desired result in a new tab for further reading.

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