

Sivaji Jagadabi

Pamur, Andhra Pradesh, 523108 | 6300917192 | jagadabisivaji@gmail.com |

<https://www.linkedin.com/in/sivajijagadabi/>

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 (jsjobbyapp.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

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 (sivajiiwikipedi.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