

YESHWANTH KRISHNA

+91 7063929660 • Visakhapatnam, India

YeshwanthKrishna37@gmail.com • [LinkedIn](#) • [Portfolio](#) • [GitHub](#)

Education

KL University Vijayawada, India

2021 - 2024

Bachelor of Computer Applications — CGPA:8.97

Relevant Courses: OOPs, Operating Systems, DSA, DBMS, Computer Networks, Web Development , Big Data

Skills

Languages:	Java, C/C++, JavaScript, TypeScript, Python, HTML, CSS
Frameworks:	ReactJS, React Native, Vite, NextJS, NodeJS, ExpressJS, Docker
Tools:	Git, GitHub, AWS, BitBucket, Figma
Databases:	MongoDB, MySQL
Platforms:	Linux, Windows, VS Code, Ubuntu, Google Cloud, Jupyter Notebook

Projects

Visual Search - Visualize Search Algorithms([Web link](#), [Code](#))

May 2024-Jun 2024

- A Progressive Web App to visualize various **search algorithms**.
- Search Algorithms include Breadth First, Depth First, Iterative Deepening, Greedy, Uniform Cost, A*, IDA*.
- A responsive Web App Made using **React + Vite**.

Budget Tracker - A React App built with hooks and local storage([Web link](#), [Code](#))

Mar 2024-Apr 2024

- A Responsive Web App used to manage and **track budgets** and Expenses.
- Built with custom **React Context**, **hooks** and **local storage**.
- Implemented **ReactJS** and **Vite**.

College Website - A Responsive Website for a College Homepage([Web link](#), [Code](#))

Feb 2024

- A **Responsive** Web App based on a college website theme.
- Adapts automatically according to different screen sizes.
- Implemented **ReactJS** and **Vite**.

Certifications

Salesforce Certified Platform Developer I

Issued Jul 2022

The Salesforce Platform Developer I (PDI) credential is designed for those who have the skills and experience in programmatic capabilities of the Salesforce Platform and data modeling to develop complex business logic and interfaces.

Salesforce Certified System Administrator

Issued Jul 2022

The Salesforce Administrator credential is designed for seasoned Salesforce Administrators who have mastered the ability to utilize advanced Salesforce features and functionality to solve a variety of business problems.