# KOLUGURI BHAVYASH

GitHub: https://github.com/BhavyashKoluguri

#### SKILLS

Back-end development: Java, Javascript.

**Front-end development**: HTML, CSS, and Basics of React(Components, Props, and States). **Tools**: Git/GitHub, VS Code, IntelliJ, Leet Code(Solved 79Questions 68-easy, 11-medium).

Soft-Skills: Good in publishing Research Papers, Active on LinkedIn and GitHub, Good Communication.

### **PROJECTS**

### **Academic Projects**

## Online Price Comparison Platform / Python.

Jan-Aug 2023

- Created a sophisticated price comparison using web scraping technologies.
- Designed an intuitive user interface and a robust backend for seamless search functionality, and real-time product display. Used ChatGpt to rectify the errors.
- Engineered the application with advanced algorithms to provide instant search results and accurate pricing details.

## Motor Insurance Application / Android Studio.

Sep-Dec 2023

- Developed a user-friendly motor insurance Android application that simplified the process of accessing insurance information.
- Streamlined the retrieval of policy details and enabled users to compare different insurance options.

Side-Projects (more projects in my GitHub Profile)

# Linked-In-Clone and Meme Generator / HTML, CSS, and React.js

Jan-Feb 2024

- Utilized HTML and CSS for structuring and styling, focusing on creating an engaging and visually appealing design. This is where I immersed myself in React.js
- Implemented a static webpage to mimic the original LinkedIn platform closely.
- Implemented React.js components to manage state and ensure a smooth user experience efficiently in meme generator
- Demonstrated problem-solving skills in addressing challenges related to meme generation and user interaction.

## **EDUCATION**

Mother's Integral School Sept 2017

(Secondary School Certificate(SSC)) CGPA: 8.8/10

Sphoorthy Engineering College Sept 2023

(B.Tech Computer Science) CGPA: 6.82/10

Velocity Junior College June 2019

(Maths, Physics, and Chemistry) CGPA: 7.95/10

#### **COURSEWORK**

**Courses:** Object-Oriented Programming, Data Structures & Algorithms, Operating Systems, Discrete Math, Computer Oriented Architecture.

# Training

CodeTantra Apr. 2022

Embarked on an immersive journey, delving deep into Java, and honing my skills through hands-on experience.

FreeCodeCamp Aug 2019

This was where I immersed myself in front-end programming, acquiring essential skills in HTML, CSS, and JavaScript.

## **CERTIFICATIONS**

- Responsive Web Design
- Front End Development Libraries.
- Joined 36-hour Hackathon Program (3<sup>rd</sup> Year).
- I have taken the IELTS exam (6.5).
- First Prize in Chess in our College's Annual Sports meet.