# AMULYA A T

+91-8660956621 amulya.a.t007@gmail.com https://in.linkedin.com/in/amulya-at-5b522a222 Bangalore , Karnataka

To secure a position in a dynamic organization that values innovation, creativity, and professional development, while providing opportunities to enhance my skills and knowledge

# **TECHNICAL SKILLS**

- Frontend Development: React, TypeScript, JavaScript, HTML, CSS, SCSS (Sass)
- State Management: Redux, RTK, RTK Query
- UI Libraries & Frameworks: Ant Design
- Version Control: Git

#### **ACADEMIC QUALIFICATION**

BE in Information Science and Engineering ,
 Bapuji Institute of Engineering and Technology .Davanagere

2020 - 2024

- CGPA- 8.24
- · Expert pre-university college, Mangalore

2018 - 2020

- Percentage 77.66
- St. John's Convent School , Davanagere

2018

• Percentage - 88.16

# **INTERNSHIP**

# iVoyant Systems Pvt Ltd Front-End Intern

July 2024 - Present

- Developed multiple projects using React, JavaScript, TypeScript, Redux, RTK/RTK Query, Ant Design, and SCSS.
- Built a Todo application with state management using Redux and styled with SCSS.
- Replicated a Figma design for the Mantis Dashboard project, implementing responsive UI with SCSS and Ant Design components.
- Collaborated on a team project, Trade-Track, to fetch and display real-time stock details, utilizing Redux and Ant Design for a seamless user interface.

## **Genesis Trainings**

"Full Stack Java Application Development"

August 2023 - September 2023

**Oasis Infobyte** 

Web Development and Designing

April 2023

# AMULYA A T

#### **PROJECTS**

#### Major Project: Analysis and Classification of COPD using Deep Learning

- Description: Developed a deep learning model using Python and Convolutional Neural Networks
  (CNN) to analyze and classify X-ray images of patients. The system predicts whether a patient has
  COPD and provides a percentage of how affected or unaffected they are.
- Technologies: Python, CNN, X-ray Image Data, Deep Learning
- Published the findings in IARJSET (International Advanced Research Journal in Science, Engineering, and Technology).
- DOI Number 10.17148/IARJSET.2024/1

#### Other Projects:

#### Mini Project 1:

- Title: Pharmacy Management System
- Description: Built a database management system to handle inventory, billing, and customer details for a pharmacy, ensuring efficient record-keeping and streamlined operations.
- · Technologies: DBMS, SQL

# Mini Project 2:

- Title: Library Management System
- Description: Developed a system to manage book inventories, user accounts, and transaction records, automating library operations.

# **Internship Project:**

- · Title: Recipe Finder
- Description: Created a web application that allows users to search for recipes based on available ingredients using React for the front-end. Implemented features like filtering and user-friendly UI with HTML, CSS, and JavaScript.
- Technologies: HTML, CSS, JavaScript, React

# **CERIFICATIONS**

- Web Development Training Internshala Trainings
- C Programming Udemy
- Data Structures and Algorithms in C Udemy
- Certified in "Udyamsheel-2022 [Enroute to Entrepreneurship]" Information Science and Engineering Department
- Workshop on "Digital Fine Arts" INSYNC Forum, Information Science and Engineering Department
- Workshop on "Database Application Development" Information Science and Engineering Department,
   BIET

#### Declaration

I hereby declare that facts stated above are genuine to the best of my knowledge.