# PRADNYA **HEGDE**

## **Contact**



404-491-8263



pradnyahegde@gmail.com



https://www.linkedin.com/in/ <u>pradnya-hegdel</u>



https://pshegde123.github.io/ portfolio cf



Alpharetta, GA

## **About Me**

Full Stack Web Developer with a strong foundation in C and C++ programming. Leverage analytical mindset to design responsive web apps from start to finish.

## Skills

- · React JS, React Native
- NodeJS, Express, Typescript
- Javascript, jQuery, HTML,CSS
- Jest, Puppeteer
- · Oracle, MongoDB, Firebase DB
- C++, Python

## Education

- · CareerFoundry, Full Stack Web Development Program, 2025
- · Georgia Tech Full Stack Web Developer, 2020
- · Shivaji University, India, Bachelor of Engineering in Electronics

## **Experience**

Juvare Technologies, Atlanta

## **Technical Implementation Analyst**

2020-2023

For web-based emergency management software, WEBEOC, used by Federal and State Emergency Operation Centers (EOCs), developed new modules and provided technical support for multiple web-based forms.

#### Associate Consultant

ITOrizon Inc. Atlanta

Apr 2015- Dec 2015

- Provided technical support for the development and testing of WMS application solutions.
- · Developed a new adapter for the 'Cycle Count' module of Synapse WMS using C++ and pro\*C.

### Senior Applications Engineer

Oracle Financial Software Services. Bangalore

2006-2014

- Provided technical support for the development of 'Oracle Financial Services Analytical Application' (OFSAA) and other application solutions.
- · Developed a new C++ adapter for integration of the Asset Liability Management module of OFSAA with third-party library, Moody's WSA library.

### Software Engineer

Larsen & Toubro Infotech, Bangalore

2004-2006

- · Provided technical support for the development of an application named 'Network Element Common Operation Administration & Maintenance Platform System'(NECOPS)
- Created a new C++-based adapter to convert SNMP network protocol messages into XML format and vice versa.

## Projects

## Meet App: ReactJS

Github

Created a serverless, progressive web application (PWA) with React JS using a test-driven development (TDD) technique. The application uses the Google Calendar API to fetch upcoming events.

Pokedex: JavaScript, jQuery, Firebase, Materialize Github

Enables a user to create a web-based Pokedex. Poke card data is stored on Google's Firebase database.

- Created the project's front end using the Materialize framework.
- · Analyzed Poke API to collect Poke card details.

#### Giftastic: Javascript, Bootstrap

**Github** 

A user-selected category-based GIF generator app using Giphy API