# Ravi Shankar

ravishank360626@gmail.com | +91-6366032837

# **FDUCATION**

#### **NEW HORIZON COLLEGE**

BCA - 7.70 CGPA 2022 | Bangalore, IN

#### S.M.G.H JAIN PU COLLEGE

P.U.C.

2019 | Bangalore, IN

# MOTHER MARY ENGLISH SCHOOL

S.S.L.C.

2017 | Bangalore, IN

# LINKS

Github:// thecoolravi LinkedIn:// ravi-shankar360 HackerRank:// ravishank360626 Stack Overflow:// ravi-shankar HackerEarth:// @ravi4542

# CERTIFICATIONS

MERN Specialization (Coursera) AWS Fundamentals (Coursera) Python (Coursera) MEAN (Udemy) Web Development Master (Udemy) React.JS Beginner (Udemy)

# LANGUAGES

English (Professional) Hindi (Native) Kannada (Beginner)

# SKILLS

#### **TECHNOLOGIES**

- ReactJs NodeJs UI/UX Figma AWS
- GCP Flask Redux MaterialUI
- •Bootstrap REST

#### **PROGRAMMING**

Javascript • Python • Java Data Structures • Algorithms • OOPS Databases • CSS3 • HTML5 • SCSS Git • Github

## **EXPERIENCE**

#### REINFOLD PHYSICAL INNOVATION LABS

#### WEB DEVELOPER - INTERN

Nov 2022 - Present | Bengaluru, IN

- Helping the Reinfold Labs Frontend in its design and development.
- Contributed to the Reinfold labs UI/UX and features.
- worked in multiple projects of the company

### **PROJECTS**

#### FOOD ORDERING WEBSITE | SIH 2020

- The web app facilitates users in browsing through an extensive selection of food options provided by a specific restaurant.
- Users can utilize the app to book and manage their orders, track their progress, and even cancel them if needed.
- The app is entirely built on the frontend and developed using JavaScript, HTML, and CSS technologies.

#### TOURISM MANAGEMENT SYSTEM | ACADEMIC PROJECT

- The web app is designed to assist travel enthusiasts in searching for tour packages to their preferred travel destinations.
- Users have the ability to log in to the website, providing them with enhanced features and functionality.
- Once logged in, users can book, cancel, manage, track, and inquire about tour packages.
- The website's backend login page empowers business owners to review orders, approve them, add new packages, and perform other administrative tasks.
- The project utilizes a MySQL server as the underlying database for data storage and retrieval.

#### NEWS APP | GOOGLE I/O EXTENDED 2020

- The app utilizes the News API to fetch news articles and presents the latest news to users based on their preferences, categorized accordingly.
- Users have the option to filter the news based on various criteria, such as date, company, category, and more.
- The app is developed exclusively in Python and integrates with the News API to provide a seamless news browsing experience.

# **AWARDS**

2021	Finalist	TechGig Code Gladiators 2021
2020	$3^{rd}/100$	SS42 Smart India Hackathon 2020
2019	2 <sup>nd</sup> /60	CodeWar KLE MSSCET
2018	$3^{rd}/100$	Google I/O Extended App Development Competition
2017	$3^{rd}/100$	Coding Competition KLECET Chikodi
2017	3 <sup>rd</sup> /80	Quiz Bowl KLECET Chikodi