# Sai Sudhir Sunku

#### Software Developer

Motivated and detail-oriented developer with over a year and a half of practical experience. I specialize in designing intuitive and highly functional admin interfaces, streamlining complex form flows for easy user comprehension. I'm dedicated to effective communication and teamwork and am enthusiastic about embracing new challenges.

saisudhirs@outlook.com	
+91 93980 57752	
Bengaluru / Hyderabad, India	(

saisudhirs.github.io

linkedin.com/in/sai-sudhir-s

github.com/saisudhirs

#### **EDUCATION**

# **Bachelor of Technology in Computer** Science and Engineering

**PES University** 

09/2021 - Present

Bengaluru, India

#### **WORK EXPERIENCE**

# **Technical Consultant**

Karplexus Pvt Ltd 08/2023 - Present

Bengaluru, India

FinTech startup based in Bengaluru that provides cloud native banking software solutions

Achievements/Tasks

- Working on RBAC (Role based Access Control) and UMS (User Management System) dashboard for financial services
- Sole frontend developer, in charge of design and implementation of the UI

### Junior Developer Big 3 Interactive Inc

11/2022 - Present

Vancouver, Canada (Remote)

Achievements/Tasks

- Actively involved in the development of the Admin Dashboard for an interactive Discord bot
- Responsible for UI and UX design
- Contribute to maintanence of the various sites involving React and PHP

#### Intern

#### Big 3 Interactive Inc

05/2022 - 10/2022

Vancouver, Canada (Remote)

Learnina

- Acquired valuable insights at creating and maintaining websites
- Gained knowledge of workflows and design choice decisions

#### **SKILLS**

ReactJS Python Material UI

## PERSONAL PROJECTS

#### SolitBill

A python project to calculate bills and expenses of a group and split to expenses

#### TypeTest

A C-based typing tutor and typing speed test program with a terminal interface

#### **ORGANIZATIONS**

Maaya (Techno Cultural Fest) Tech Team

**Ouotient Ouiz Club** 

Quiz Team

Debate Society (DEBSOC)

Member

#### CONFERENCES & PUBLICATIONS

A Comparative Study of Task Scheduling Algorithms and a Proposed Tri-Stage Model for a Federated Cloud Environment (11/2022)

Co-author, presented at Applied Data Science and Smart Systems Conference

#### LANGUAGES

English

Native or Bilingual Proficiency

Professional Working Proficiency

Professional Working Proficiency

#### INTERESTS

Quizzing

Photography

Cartography