# **VINEETH V PAI**

Mobile: +91-8951875150

email: vineethpai99@gmail.com

**LinkedIn:** https://www.linkedin.com/in/vineeth-v-pai-a03504180/

**Portfolio:** https://vinipai45.github.io/My-Resume/

**GitHub:** https://github.com/vinipai45

#### **SUMMARY**

To be a part of an organization which provides opportunities to learn and to provide the best service to that organization and also to add value to my career.

#### **EDUCATION**

**B.E - Information Science & Engineering** 2017-Present CGPA:8.3

Mangalore Institute of Technology & Engineering

**Senior Secondary** (12<sup>th</sup>) – *Karkala Jnanasudha PU college*. 2015-2017 Percentage: 93.3% **Secondary School (SSLC)** – *Jaycees English Medium School*, 2014-2015 Percentage: 91%

Karkala

# **SKILLS**

Languages : JavaScript, Python, C, Java, HTML, CSS, SASS

**Database** : SQL, MongoDB (Trainee)

Tools : MongoDB Atlas, MYSQL, Adobe Photoshop, Adobe Illustrator, jQuery

Frameworks: React, Bootstrap, Materialize UI

#### **INTERNSHIP**

#### Pace Wisdom | Backend Developer

January 2020 - February 2020

Technologies: NodeJS, MongoDB, Express Framework and RESTful services.

Worked on a Project – 'AgriApp' – Chat app for Farmers. Gained experience in Back-end Development using Node.JS, Express.JS, MongoDB. Also, learnt about NoSQL databases, Heroku and cloud servers.

#### **PROJECTS**

# Daily Expenditure Management System – DBMS Project | Group of 2

**August 2019 – December 2019** 

Technologies: Java, JDBC, MYSQL

A database management system for recording and accessing day to day expenditures of a person. This project aims at providing economic assistance to people who want to manage their expenditure.

### Flying Dave – The Game – Computer Graphics Project | Group of 2

**February 2020 – June 2020** 

Technologies: C, OpenGL, GLUT

The project is about rendering and animating a 2D game.

The main objective is to demonstrate the working a game where the player has to avoid obstacles coming on his way, and score as much as he/she can.

#### **COURSES & WORKSHOPS**

- MERN Stack Master Course Udemy Certification Course May 2020
- **Bootstrap and jQuery** Udemy Certification Course June 2020
- National level workshop on Android and JAVA participated in three-day workshop on android and java held on November 2018 at PA college of engineering.
- Automation Technology PLC Certification, Bosch Centre of Competence, MITE.

# **TECHNICAL ACTIVITIES**

- Organized 'Week of Learning' Web Development activity through PROGATE for 90 students at Mangalore Institute of Technology and Engineering, February 2020.
- Participated in Google's 'Flutter Create' Contest to build an app with less than 5kb of Dart Code.
- Presented a paper on Anti-Theft Cloud App for Android Devices at 15<sup>th</sup> ISTE Karnataka State Student Convention, 2018
- TCS Tech Bytes, participated in 2019 Statewide IT quiz.

# PERSONAL INFORMATION

- **Date of birth:** 31<sup>st</sup> October, 1999.
- Languages known: Konkani, Kannada, English, Hindi

Date:	Signature