

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 - Computer Science & Engineering

2017-Present

CGPA:8.3

Mangalore Institute of Technology & Engineering

Senior Secondary (12th) – 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 Solutions | 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

Instagram Clone – MERN Project

June 2020 – July 2020

Technologies: Node.js, Express.js, React.js.

Database: MongoDB

A social media Webapp – inspired from Instagram. This Webapp has all the basic social media features including following and unfollowing users. This application also has ‘verification of email’ feature disallowing users to use fake email id for registration. The main objective was to duplicate an existing system and understand the work flow of REST APIs and calling APIs from backend. The project is successfully hosted to Heroku.

Re-commerce WebApp – MEAN Project | Group of 2

June 2020 - Present

Position: Back-End Developer and Database Administrator

Technologies: Node.js, Express.js, Angular

Database: MongoDB

An online exchange WebApp where people can sell their used products. This WebApp was built specifically for university students, to sell textbooks or machinery products to a 2nd hand at a lower price. I worked primarily on backend development using Node.js Express.js and MongoDB to provide RESTful API.

COURSES & WORKSHOPS

- **Front-End Web Development with React** – Coursera Certification Course – July 2020
- **MERN Stack Master Course** – Udemy Certification Course – June 2020
- **Bootstrap and jQuery** – Udemy Certification Course – May 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 15th ISTE Karnataka State Student Convention, 2018
- TCS Tech Bytes, participated in 2019 Statewide IT quiz.

PERSONAL INFORMATION

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

Date:


Signature