NANDHAKUMAR. G - Full Stack Developer (MERN)

ibnandha@gmail.com | +91 8072161363 | Chennai, India

LinkedIn: https://www.linkedin.com/in/nandhakumar-g-b37a60209

SUMMARY OF OUALIFICATIONS

• Enthusiastic Engineering graduate possess strong Hands-on **MERN Stack development** Experience, problem solving and Reverse Engineering Skills can able to write effective scalable code with strong understanding of full Stack Development looking for an extraordinary opportunity to be a part of energetic team as a **Full Stack Developer to** contribute to success and growth of the organization.

In- depth knowledge of:

- o Node JS, Express JS, REST API
- o React JS
- o Python
- o Django Framework
- Google Cloud Platform
- Object Relational Mapping (ORM)

Skilled in:

- JavaScript
- Frameworks: NodeJS, ExpressJS, ReactJS, Redux.
- Version Controlling System: **GITHUB**, **GITLab**
- Capable of Querying databases with **SQL**.
- Agile methodologies.
- Front end Technologies- HTML, CSS JavaScript, ReactJs, Tailwind CSS.
- Effective Team Management and Communication skills.
- Excellent Debugging Skills.

WORKING EXPERIENCE:

Sunrise Technologies, Chennai – (May 2022 — present)

- **♣** Full Stack Developer (MERN)
- Handling Frontend, Backend, Database, REST API and third party APIs.
- Troubleshoot, debug and upgrade software

Alpha Cloud Technologies, Chennai – (1 year1 month April 2021 — April 2022)

- **♣** Full Stack Developer (MERN)
- Handling Frontend, Backend, Database, REST API and third party APIs.
- Troubleshoot, debug and upgrade software
- Build features and applications with a mobile responsive design
- Build the front-end of applications through appealing visual design
- Test software to ensure responsiveness and efficienc

SKILLS:

Programming languages:

JavaScript
Python 3
HTML 5
CSS 3
Bootstrap 4

Frameworks:

NodeJSExpressJSReactJSDjango

Database

♣ MySQL♣ MongoDB♣ PostgreSQL

PROJECTS UNDERTAKEN:

- EMPLOYEE MANAGEMENT WEBSITE: Created a web application for employee management using Python, Django, HTML, CSS, Javascript, Jquery, MySQL.
- **Github link:** https://github.com/Nandhakumar36/nandha_pro/tree/main/project-hope
- **FINAL YEAR PROJECT:** Design and thermal analysis of disc brake rotor with hybrid composite.

EDUCATION:

- BACHELOR OF ENGINEERING *Mechanical Engineering* | Graduation May 2018 S.R.I College of Engineering & Technology. Anna university | **GPA-7.5**
- HSC Govt Higher secondary school, Kilkodungalore—2014 | Grade: 70%
- SSLC Govt Higher secondary school, Kilkodungalore 2012 | Grade: 85%

OTHER EDUCATIONAL OUALIFICATIONS AND CERTIFICATIONS

- Completed Certification in **PYTHON** at **ACTE** Feb-2021
- Completed the complete **SQL BOOTCAMP Udemy** in 2021.
- Completed **Advanced Python** course offered by Intelllipat.
- Course on **2D Drafting, Mechanical Designing**, CADD CENTRE Jun.2017.
- DCO CSRI May 2014.

ACADEMIC ENRICHMENTS AND ACCOMPLISHMENTS

- **Project Lead** in college final year project.
- Attended Techfest-seminar Conducted by Adhiparasakthi Engineering College 2018.
- Participated in Industrial visit organized by ISRO 2017.
- Won second place in the seminar presentation event in Department level competition, 2018.

Languages Known: Tamil, English, Hindi, Malayalam.