

Gokulnath P

Innovation Engineer

Self motivated hardworking person. Always seeking to learn new technologies and also want to explore something new. I am a certified PCB designer. I have developed many website and also provided my services to college students and industries as a developer I have been a part of some very good web design projects.

- ∠ 4gokul2000@gmail.com
- 55, Kadumankottai, Umareddiyur(PO), Anthiyur, Erode -638311, TamilNadu, India
- in linkedin.com/in/gokulnathp

- 6380650924
- gokulnathp.github.io/
- github.com/GokulnathP

EDUCATION

BE-ECE

Kumaraguru colledge of technology

2017 - Present

9.5

10th & 12th Standard MAM EXEL Hr Sec School

2013 - 201797% & 95.75

PERSONAL PROJECTS

Learning Management System (12/2019 – 01/2020)

• We have developed the E-platform to connect the students and Mentors to monitor and give suggestions and tasks to students through this web portal. Where I work as front end Web developer (React).

Sunshiv Electronics (09/2019 - 12/2019)

I have developed a full stack application using PHP to show the details about the product which has been developed by a company. This also provides a lot of off-campus recruitments by various companies, which will be updated on a daily basis by this company.

Zhakra20 (03/2020)

• I have developed a simple web page for an event that has been conducted by an automobile department in Kongu engineering college. It consists of a huge number of events, both technical and non-technical. It is just a front end web page which will have details about all of the events conducted by them.

Remember It (06/2020)

• This is a PWA based website, a place where you can store all your links offline and also make them your favorites. It is completely adaptable and gives you the flexibility to edit, add or delete content.

WORK EXPERIENCE

Innovation Engineer Trainee Forge

02/2020 - 06/2020

Coimbatore - 641049. Tamilnadu

Incubator

Product Design and Management Sunshiv Electronic Solutions

08/2019 - 02/2020 Coimbatore - 641044. TamilNadu

PCB Design and Manufacturing Industry

SKILLS



ACHIEVEMENTS

Mahatma Gandhi Scholarship Award (2019)

Mahatma Gandhi Scholarship Award (2018)

CERTIFICATES

Flutter (2020)

App Brewery

Python (2020)

Alutium PCB Designer (2020)

Udemy

React (2019)

Coursera

Machine Learning (2019)

Coursera

Github (2020)

Coursera

LANGUAGES

English

Tamil

Full Professional Proficiency

Full Professional Proficiency

INTERESTS

Web Development

App Development

PCB Designing

Machine Learning