

Gokul R

WEB DEVELOPER

gokul363info@gmail.com

9443914436

[linkedin.com/in/gokul-becse/](https://www.linkedin.com/in/gokul-becse/)

github.com/Gokul0616

SUMMARY

Creative and willing to contribute ideas and learn new things. Strong problem-solving skills and ability to work effectively in a team-based environment. I am an enthusiastic innovative engineer who seeks a career at a progressive organization where I can apply my knowledge, and help the organization achieve its goals.

SKILLS

HTML

CSS

JavaScript

ReactJS

Backend Development

Node/Express JS

SEO

Digital Marketing

Video/Photo Editing

Leadership

EDUCATION

Prathyusha Engineering College (2020-2024)

B.E. Computer Science

CGPA: 8.04

Cheran Matric Hr. Sec. School

HSC (2019-2020)

Percentage: 69.3%

Gurudevar Matric Hr. Sec. School

SSLC (2017-2018)

Percentage: 78.4%

PROJECTS

ITG

- Developed ITG, a travel package comparison and booking platform. Utilized HTML, CSS, JavaScript, and Node.js for its creation
- Emphasized cost and time efficiency for customer convenience.
- Live demo available at <https://gokul0616.github.io/ITG/>
- Desktop optimization; not designed for mobile use.

BuddyPro

- Created BuddyPro, a LinkedIn-like professional networking platform. Features include photo and video uploads, comments, and professional networking
- Frontend developed with ReactJS, backend uses Node.js, and MongoDB for the database
- Access the live app at <https://buddypro.netlify.app>
- Optimized for both mobile and desktop usage

CERTIFICATES

- Enhancing Soft Skills and Personality-2023 (NPTEL).
- Full Stack Development (Infosys Springboard)
- HTML, CSS, JavaScript -Udemy
- Digital marketing certificate (Google Skillshop)

LANGUAGES

- Tamil(Native or bilingual proficiency)
- English (Full professional proficiency)
- Telugu (Understanding Level)

WORKSHOPS

- Attended workshop on Anna University Guindy Campus for Project.
- Attended 3 days of TNSI Bootcamp for Entrepreneurs and Business Development in Sathyabama Institute.
- Attended Cyber Security Workshop in Chennai Institute Technology.

ACADEMIC PROJECTS

AR | VR [CCP] App and plugin for Photoshop

- An AR/VR based real-time cut copy paste application for Photoshop, that helps users take a photo of an object with their phone and immediately import it to Photoshop by showing the phone camera to Photoshop's workspace wirelessly