Arunkumar G

+91 6379770306, +91 8300280661 arunkumargopal3268@gmail.com



Junior Software Developer

https://www.linkedin.com/in/arunkumar-g-5200a4218



https://arun8300.github.io/myPortfolio/

EDUCATION

M.Sc. Computer Science (Jul 2020 – Jul 2022)

GASC - Hosur with CGPA - 8.9

B.Sc. Computer Science (Jun 2017 -Apr 2020)

GASC - Hosur with CGPA - 8.0

Higher Secondary (2017)

GHSS – *Kelamangalam* with **78%** (State Board)

SSLC (2015)

GHS –D. Kothanur with 87% (State Board)

SKILLS -

Programming Languages:

Python, Java

Web Designing:

HTML 5, CSS 3, BootStrap 5, Knockout Js, ReactJs, RestAPI.

Scripting Languages:

JavaScript, jQuery, PHP, NodeJs

DataBase:

MySQL, MongoDB

Operating System:

Windows 8.1,10,11 & Linux

Version Control Tool:

Git

PERSONAL DETAILS

Father Name : Gopal N

Date Of Birth : 15 - May- 2000

Strength : Team Collaboration, Attention to details, Problem Solving Skills, Analytical thinking, Adaptability.

Languages Known: Tamil, Telugu, Kannada,

English (Both Read & Write)

: Attibele, Bengaluru. Address

EXPERIENCE -

Programming Trainer - CSC Computer Education, Hosur

 $(Nov\ 2023 - Present)$

Junior Software Developer – GoPrac Pvt. Ltd. – Bengaluru

(Jul 2022 - Oct 2023)

PROFESSIONAL PROJECTS -

Project 1 : GoPrac Website (https://goprac.com/)

Description:

- ✓ GoPrac is an online practice platform where candidates can improve their interview skills by practicing one-on-one mock interviews offered by industry professionals.
- This platform simulates a real-time interview experience by providing a video-based interface to the candidate. Candidates can practice mock interviews anytime from anywhere.

Responsibilities:

- ✓ Creating and Implementing new UI features to the software.
- Worked with database for query optimization and process improvement.
- Supported Index software development and testing processes.
- Creating PHP and Node Js Rest API and handling Json data responses.
- Boosted the number of active users by resolving bugs and introducing new features in the software.

ACADAMIC PROJECTS

Project 1: Designed a Website for Restaurant (Academic use only) using HTML5, CSS, Bootstrap 3 and JavaScript.

Project 2: Smart Parking System using HTML5, CSS, Bootstrap 3, PHP and MySQL.

Description:

- Users can easily book their vehicle parking slots through online at any time and any place. It will reduce the Parking stress of the users.
- ✓ Users find the best spot available, saving time, resources and effort. The parking lot fills up efficiently and space can be utilized properly by commercial and corporate entities.
- It will reduce the traffic and it is convenient to park their vehicle without any tension and fear on the last minute.