

Shri Gowri K S

shrigowriks.com | srigowri5111999@gmail.com

EDUCATION

AMC ENGINEERING COLLEGE

BENG IN COMPUTER SCIENCE

July 2021 | Bangalore, India

College of Engineering

Cum. GPA: 9.0 / 10.0

Major GPA: 9.0 / 10.0

PES PU COLLEGE

PU IN COMPUTER SCIENCE

April 2017 | Bangalore, India

PRESIDENCY PUBLIC SCHOOL

Grad. April 2015 | Bangalore, India

LINKS

Github:// [shrigowriks](#)

LinkedIn:// [shrigowriks](#)

COURSEWORK

GRADUATE

Data Structures

Design and Development of Algorithms

Open Source Software Engineering

Cryptography

Compilers + Practicum

Computer Networks

Cloud Computing

Theory of Computation

Microprocessor and Microcontroller

Machine Learning

Web Technology

Python Programming Language

Object Oriented Programming

UNDERGRADUATE

Operating Systems

Artificial Intelligence + Practicum

Functional Programming

Computer Graphics + Practicum

Unix Tools and Scripting

Database Management System

C and C++ Programming Language

SKILLS

PROGRAMMING

Over 5000 lines:

Javascript • Angular • React •

Version Control-Git • MySQL • CSS •

Over 1000 lines:

C • C++ • PHP • Java • HTML

Familiar:

Flutter • Cordova • Capacitor • Ionic

EXPERIENCE

ITC INFOTECH | SOFTWARE ENGINEER

Sept 2021 – Present | Bangalore , India

- Reduce error rates and cost by 25 percent with the development of a new in-payment EFT tracking system.
- Migrated a multi-page user experience into a single page app,improving customer engagement by 10 percent.
- Participated in each step of the product development process from ideation to development for features reaching over 150,000 users.
- Architected product tours with React for a new feature that improved customer adoption by 20 percent leading to 10 lakhs in revenue.
- Managed and headed for production release process from code review, testing, creating the release packages and deployment.

DIGICOFFER | SOFTWARE ENGINEERING INTERN

June 2020 – July 2021 | Bangalore , India

- Build and maintain a high volume (15+) of responsive and interactive websites.
- Optimize the load time of responsive templates using a variety of techniques resulting in improvements of 60 percent for data transferred ,40 percent for HTTP requests and 30 percent for the time required to load a page.
- Supported the QA team to design test cases for various change requests and enhancement.
- Involved in resolving various operational issues that affect order flow to/from the interfacing systems.

PROJECTS

APPLICATION PERFORMANCE MONITORING SYSTEM(APM |

SOFTWARE DEVELOPER

Jan 2021 – July 2021 | Bangalore, India

Worked with **Yash Patla** and **Sr.developer Satish** to create **APM**, a tool which learns from large scale user preference system to track the metrics with the help of time stamp database to detect the performance.

YELPCAMP | SOFTWARE DEVELOPER

June 2020 – Dec 2020 | Bangalore, India

Led the development of **YelpCamp**, the first ever breakthrough web based application that allows user to view campgrounds and add their own.Worked with **Sr. developer Shailija** to aid in Linguistics research.

AWARDS

| | | |
|------|---------------------|----------------------------------------------------|
| 2022 | Team member | Certification of excellence in Project |
| 2020 | Certificate | DART Programming Language |
| 2020 | 1 st /50 | COVID-19 Higher Education Challenges and Responses |
| 2020 | Certificate | Completion of Amazon Elastic Compute Cloud(EC2) |
| 2018 | National | Journal Search,Citation and Bibiliography |

PUBLICATIONS

JSS College | June 2021 | Bangalore, India

On Seventh National Conference on "Advancements in IT"(NCAIT-2021)Led the presentation of paper titled **Application Performance Managemnet using Pull-Based Methodology**,