GIRISH H R

DEVELOPER

🥺 Tiptur, Karnataka-572201

CONTACT

- **3** 7353140565
- girishr.tiptur@gmail.com
- in https://www.linkedin.com/in/girishrangaraju
- https://girishrangaraju.info/

PROFILE

Computer Science Engineer with 1+ year of experience working as a developer in TATA Consultancy Services. Seeking reputed engineering firm job position in order to build a long-term career by the best of my knowledge and educational qualification, to serve the organization with an excellent result.

EDUCATION

B.E (Computer Science & Engineering).

9.1 CGPA.

Dr. Ambedkar Institute of Technology.

2016-2019.

WORK EXPERIENCE

1. Worked as a "Frontend Developer" for "Fifth Third Bank" client in "TCS" (2019-Present).

- ✓ Worked on customer's Big data and Data Visualization of the respective.
- ✓ Worked on Bank Dashboard to provide Visualization of live data with effective user interface to Clients.
- ✓ Communicated and Worked directly with the clients to ensure that the designs were efficient and technically good.

2. Worked as Data Scientist Intern in ADARSHANA TECHNOLOGY SOLUTIONS (6 MONTHS).

- ✓ Worked on Azure cloud technology to retrieve the device usage live data.
- ✓ Worked on Visualizing device usage live data and to provide the respective data directly to the customer.
- ✓ Used most of the data science methodologies on real data to interpret it as a meaningful data and also to point out the abnormalities of the device usage by creating automated scripts.

SKILLS

- > PYTHON
- > DATA STRUCTURES
- > C/C++
- > ANGULAR
- ➤ BOOTSTRAP

PUBLICATIONS

- ➤ Published and Android App called "FORTRON" in Google Play.
- Published my profile website developed using Angular 8 you can connect with me using https://girishrangaraju.info/.
- ➤ Wrote story on an Android App called "FORTRON" in Medium.

CERTIFICATIONS

➤ Successfully passed Python Certification Exam organized by **Microsoft** as a Certified Python Programmer, you can see my badge here.

PROJECTS

All the Projects are available in the URL "https://github.com/GirishHR?tab=repositories"