SAGAR BADAMI

Fast Learner

@ sagarvbdm@gmail.com in linkedin.com/in/sagarvbdm +919611519181

Mysuru,India

github.com/sagarvbdm

🗞 sagarvbdm.github.io



EXPERIENCE

Android Developer

Freelancer

Dec 2019 - Present

Mysuru, India

• Played a developer role for diploma student's project "GMS" independently.

PROJECTS

MOBATT (MOBILE ATTENDANCE)

- A face recognition attendance system using android application, Here teacher/lecturer simple take a video of classroom to detect the faces of the students then mark as attended.
 - Technologies used : Java | Android | Opency | Machine learning
 - % github.com/sagarvbdm/mobatt

JSSSTU QP Bank

- A platform where Students can get all department previous year question
 - Technologies used: HTML5 | CSS | Angular JS | PHP | MySQL
 - 🗞 github.com/sagarvbdm/JSSSTU-QP

GMS-GRIEVANCE MANAGEMENT SYSTEM

- An android application for citizens to register complaints.
 - Technologies used : Java | Android | Firebase
 - github.com/sagarvbdm/GMS

SKILL BASED JOB PORTAL

- A platform where applicants can search Jobs and recruiters can recruit the applicants based on the required skills.
 - Technologies used : Java | J2EE | HTML | CSS | MySQL
 - sithub.com/sagarvbdm/Skill-Based-Job-Portal

LATEST STATUS

- An android application contains the best valentine messages, This project is developed to learn about android.
 - Technologies used : Java | Android
 - % github.com/sagarvbdm/LatestMessages

EXTRA CURRICULAR ACTIVITIES

- Participated in the open access Data Analytics Consulting Virtual Internship Program of KPMG with InsideSherpa.
- Participated in the open access Software Engineering Virtual Internship Program of JPMorgan Chase & Co. with InsideSherpa.
- Attended International Seminar On "Artificial Intelligence: Challenges And Opportunities" Keynote speaker Anil K. Jain
- Attended three days workshop on Data Science using python

EDUCATION

Master of Computer Applications JSS SCIENCE AND TECHNOLOGY UNIVERSITY

• CGPA: 8.74 / 10

Bachelor of Science - BS - PMCs **BLDEA'S COMM BHS ARTS & TGP SCI COLLEGE**

• CGPA: 7.44 / 10

TECHNICAL SKILLS

C++

Data Structures & Algorithms Git & Github



OOP Pvthon Data Analysis HTML5

Java

MySQL Angular JS

JDBC

SOFTSKILLS

Team Work Agile Work under pressure Flexibility **Quick Learning** Hard-working

CERTIFICATIONS

Python for Data Science

NPTEL, License NPTEL20CS36S1438383

TCS Career Edge

TCS ION, License 5-7194941-1016

LANGUAGES

English Hindi Kannada



INDUSTRY KNOWLEDGE

- Android Development
- Web Development
- Machine Learning