

Bangalore, India 560 068
+91 99728 83933
roshbhaskar25@gmail.com
linkedin.com/in/roshini-b-50493a1a4
github.com/roshbhaskar
SRN: PES2201800122

ROSHINI BHASKAR K



Diligent and creative junior year student with a thirst for knowledge and a resolute competitive mentality. Enthusiastic about developing new applications.

EDUCATION

- PES UNIVERSITY EC CAMPUS**
Pursuing Bachelors of Technology in Computer Science
GPA : 8.68
2018 – 2022 Electronic City, Bangalore 560 100
- DELHI PUBLIC SCHOOL BANGALORE EAST (CBSE)**
Graduated high school with 90%
2012 – 2018 Sulikunte, Bangalore 562 125

PROJECTS

- TRANSIT**
JAN 2020 – APRIL 2020
A web application developed to manage **notes** of multiple users with automatic saving feature using **React** and **Firebase**.
- PATH VISUALIZER**
FEB 2021 – MARCH 2021
A web application developed on **React** to visualize path finding **algorithms**.
- CHATBOT USING PYSARK**
AUG 2020 – DEC 2020
A rule based **chatbot** developed in **PySpark**

ACHIEVEMENTS

- AI GAMING PESU 2020**
Secured 4th position
AI gaming event organized by technical clubs in PES University in association with Microsoft Student Partners on May 2020
- MRD SCHOLARSHIP AND DISTINCTION AWARD PESU 2019**
Secured cgpa of 8.82
For the year 2018-2019
- MRD SCHOLARSHIP AND DISTINCTION AWARD PESU 2020**
Secured sgpa of 9
For the semester 2020

SKILLS

- Proficient in C and Python
- Familiar with C++ , Javascript
- HTML5, CSS, ReactJS, Flask
- Firebase, SQL, MySQL
- Hadoop, Spark
- Git, Github
- Data Science and Machine Learning
- Data Structures and Algorithms

COURSES/CERTIFICATIONS

- HackerRank**
Problem Solving
Python
- Udemy**
Machine Learning using python
- PESU- I/O**
Data Mining
Statistics for Data Science
- University of Helsinki**
Elements of AI
- TCS-ICON**
Career Edge - Knock the Lockdown

EXPERIENCE

- UTKARSHINI EDUTECH**
ML TEACHING ASSISTANT INTERN
MAR 2020 – JUN 2020
Developing codes and powerpoint slides for machine learning algorithms using only basic libraries.
- GIRLSSCRIPT SUMMER OF CODE PARTICIPANT**
AUGUST 2020 – DEC 2020
Topic Modelling Modelling using Natural Language Processing
- ACM PESU CLUB**
ORGANISER
AUG 2019 – PRESENT
Organizing fests, workshops and hackathons.