SATHISH K

COMPUTER SCIENCE ENGINEERING



My Contact

- \$\square\$ +91 8148014860
- sathishk.cs20@bitsathy.ac.in sathishindarkcs@gmail.com
- www.linkedin.com/in/sathsh-k-75a213246
- https://github.com/sathish0435
- 1/93 (6t) valasupalayam perumanallur tiruppr tamil nadu india 641666

Education Background

Bachelor of Engneering-Computer Science and Engineering-(7.3)

Bannari amman institute of technology, Erode,tamil nadu. June 2020-2024.

Class 12th-(70%)

Sakthi vigneshwara higher sec school, Thirupur,tamil nadu. March 2020.

Class 10th-(89%)

Sakthi vigneshwara higher sec school, Tirupur ,tamil nadu. March 2018

LANGUAGES KNOWN

- English Full professional proficiency (R,W,S)
- Tamil Native or bilingual proficiency (R,W,S)
- HIndi Native or bilingual proficiency (R)

CAREER OBJECTIVE

Enthusiastic CSE graduate with Bachelor's in Engineering from BIT, Sathyamangalam with an experience of about a year in Coding, Debugging in programming languages. I'm a sincere, goal-oriented, persistent, and skillful learner. I'm a good team leader, team player, and an effective individual contributor, interested in pursuing a technocrat role in an esteemed organization.

INTERNSHIPS

National Small Industry Internship (16th March 2022 to 30th March 2022)

Embedded with android application development using IoT

Suvan Consultant and Technology Pvt.Ltd

(20th May 2022 to 30th June 2022)

Created a Simple Calendar Designing a Social Networking app Develop many gaming application

Internezy

(20th August 2020 to 30th October 2020)

Learnt the development of Android programs and Designed User-friendly Android app QR scanner Developed Android games

ACHIEVEMENTS

Portfolio Published:

IMPELLZ'23

Duration:FEBRUARY 2023- FEBRUARY 2023 (https://impellz.bitsathy.ac.in/)

PROJECTS

• Digital signatute verification

Duration: May 2021- July 2021 Role Played: Team Support Team Size: 4 Members Place: ELECTCO 2022. (Offline)

VOLK-S E-Learning Applications

Duration: August 2022- October 2022

Role Played: Team Support Team Size: 6 Members

Place: Smart Indian Hackathon-2022

(Offline)

Driver Drowsiness Detection

Duration :May 2022- July 2022 Role Played: Team Support Team Size: 6 Members

Place: Techninja 2021 Expo Event

(Online)

CERTIFICATED COURSES

• Ethical Hacking

(20 February 2021 14th March 2021) Platform: Udemy.

Basic Python programming Language

(20 July 2022 to 14th September 2021) Platform: Udemy.

• Advanced Ethical Hacking

(**On-going**) platform :NPTEL

TRAINING

Bannari Amman Institute of Technology | 2020-2024

Student/Skill trainer, Mentoring a class of 50 students

- C-programming
- Python

DECLARATION

PAPER PRESENTATION

• Emergency Auto Pilot In Car

Duration: October 2022
Role Played:Team Support
Team Size: 3 Members
Place: ICAME-2022.
(Offline)

PATENTS FILED

- Emergency Autopilot in Car (27 th November - 2022)
- Automated desktop mini Cini milling machines

(12 th December -2022)

- Digital health care management using block chain technology (On-going)
- two way granting m,machine (On-going)
- Automatic prototype PCB milling machines (On-going)

KEY SKILLS

- Language C,Python (Intermediate)
- Team Communication
- Web design (Advance)
- Solid Works Software (Basic)
- Android App Developer (Intermediate)
- Maya 3D Animation (Intermediate)

CO-CURRICULAR ACTIVITY

Participation:

2022-Sept participated in Smart India Hackathon final round

2022 - Nov participated in IEEE paper conference

AREAS OF INTEREST

- Full stack development
- Android app development
- 3D desining and animation

I SATHISH K declare that all the details provided above are true to the best of my knowledge.