

SNEGHAS

Contact

Zamin Uthukuli, Pollachi-642004.

6382370230

https://www.linkedin.com/in/snegha-s-1881001bb

196, Thiruvalluvar street, Chellamuthu Nagar,

sneghabecareerinfo@gmail.com

ঞ্চি Skills

- Problem solving and Critical Thinking
- Effective Communication
- Multitasking Abilities
- · Versatile and Flexible

Languages

- English
- Tamil
- Kannada
- Hindi

Objective

To seek and maintain full-time position that offers professional challenges utilizing all my organizational skills and knowledge that would improve myself along with the growth of my work environment. Ready to help my organization achieve its goals and reach its zenith.

Education

B.E. Electronics and Communication Engineering

2018 - 2022 CGPA: 8.6

PSNA College of Engineering and Technology, Dindigul.

Higher Secondary

2016 - 2018 86.8%

Vidya Nethrra Matric. Hr. Sec. School, Pollachi

SSLC

2015 - 2016 98.8%

Shenbagam Matric. Hr. Sec. School, Pollachi

Certifications

- Introduction to IOT and Embedded Systems, an online course by University of California, Irvine, COURSERA
- Machine Learning and Deep Learning Onramp, a selfpaced training course, MATHWORKS
- Introduction to Cybersecurity, an online course by CISCO NETWORKING ACADEMY.
- Basic AI For Everyone, an online course by Stanford University, COURSERA.

Y Accomplishments

- A State Level YOGASANA Champion in 2015.
- Reached level 9 in the STEPATHON Competition organized by THE HINDU GROUP.
- Milestone Achiever with 32 skill batches and 76 quests in the GOOGLE CLOUD FACILITATOR Program.



Software

Internships and Trainings

- C language
- MS Office
- Mainframe
- MATLAB

- Business Development Intern at SUPER 77 (3 months)
- Associate Recruiter at EXOTIC LEARNING (1



Areas of Interest

- ☆ Circuit Analysis
- ☆ Elocution



Projects



🐧 INDOOR NAVIGATION SYSTEM

The system describes an Android based indoor map guidance system that assists and guides visitors inside buildings with the help of voice response using chat bot. Indoor navigation with the help of QR codes is a solution to provide location information to the user optically.

https://www.electronicwings.com/users/AbiyashF/projects <u>/indoor-navigation-system#comment-970-864</u>



TRACKING AND FORECASTING COVID-19 DYNAMIC PROPAGATION

To predict the number of COVID-19 cases in next 10days ahead and effect of preventive measures like social isolation and lockdown on the spread of COVID-19 using machine learning techniques.