Navas Sherif I

Associate Software Developer

Well organized, creative and a strong problem solver with outstanding organizational, analytical and decision-making skills. High intellectual capacity to learn, retain and apply new concepts of varying complexity.



navassherif189@gmail.com 🔀

8921954946

Palakkad, India 👂

navassherif98.github.io/Portfolio/

linkedin.com/in/navassherif in

github.com/navassherif98 (7)

HARD SKILLS

PYTHON WEB DEVELOPMENT **DATA SCIENCE TOOLS JAVASCRIPT** WEB FRAMEWORKS **SQL DATABASE** BOOTSTRAP **DATABASE MANAGEMENT DATA STRUCTURES** OOPS

CERTIFICATES

WORKSHOP - AI & Machine Learning in Python

2 Day Workshop Organized by ROBOTech Labs PVT.LTD

WORKSHOP- HTML 5

2 Day Workshop Organized by REDLEAF, Coimbatore

C++ Programming

3 Month Course Organized by KERALA STATE RUTRONIX

C Programming

3 Month Course Organized by ICS INDIA

Python for Data Science and Machine Learning Bootcamp authorized by Jose Portilla offered through Udemy

Python Data Structures

authorized by University of MICHIGAN offered through Coursera

The Data Scientist's Toolbox

authorized by JOHN HOPKINS offered through Coursera

HTML, CSS and JavaScript for Web Developers authorized by JOHN HOPKINS offered through Coursera

LANGUAGES

Malayalam Full Professional Proficiency Native or Bilingual Proficiency

Full Professional Proficiency Professional Working Proficiency

SOFT SKILLS

Strong Leadership **Problem Solving**

Skilled in Critical thinking, Logic and High Math

Communication and Collaboration Skill

EDUCATION

B.Tech Computer Science

Ahalia School of Engineering and Technology

2017 - 2021

Higher Secondary

St.Ann's Senior Secondary School

2015 - 2017

75% mark Under CBSF

SSLC

St.Ann's Senior Secondary School

2005 - 2015

80% mark under CBSE

Banglore,India

PROJECTS

- 1. Web App for Business Analysis
- A Dash Application for analyzing and exploring business data
- Techniques: Plotly, Pandas, Numpy
- Live Twitter Sentimental Analysis
- Live-streaming sentiment analysis application created with Python and Dash
- Techniques: Textblob, VADER Sentiment, Pandas, Sglite3
- 3. POS System Using Microsoft Excel with macros
- A POS (Point-of-Sale) system combine Inventory, customer, and stock management, analyzing tools
- Techniques: Excel Macros, Excel Graphs, Excel Lookup
- 4. Recipe Generation from Food Images (in Progress)
- The system will Predict the ingredients and generate cooking instructions
- Techniques: Pytorch, ResNet-50, Transformers

INTERNSHIPS

Associate Software Developer **IQVIA**

08/2021 - Present

Android Application Developer Infox Technology

Cochin

6 Days Internship

Big Data Keltron

palakkad 6 Days Internship



