

ABINAYA.K

CONTACT

- 9965217429
- abinayakarthi2205@gmail.com
- https://www.linkedin.com/feed/
- Coimbatore 641001

SKILLS

- Core Java
- HTML
- CSS
- SQL
- Python
- · Analytical skill
- Technical Support
- Teamwork
- · Good Communication
- SAP ABAP

EDUCATION

St.Dominic Savio Matriculation School
95.8% 2017-18
Sowdambikaa Girls.Hr.sec.school
81% 2019-20
Sri Krishna College of Technology
CGPA 8.54 (B.Tech IT)

2020-24

QUALITIES

Problem solving

Positive spirit

Time Management

Multi-task and Decision making

AREA OF INTEREST

Content Creation

Writing

Event pro

OBJECTIVE

Looking for a challenging role in an organization, to utilize my technical & programming skills with alternative thinking and positive driving for the growth of organization, as well as to enhance my technical knowledge about new and emerging trends in the digital sector.

INTERNSHIP

SAP, ABAP Kaar Technologies (6months)

- In SAP ABAP Intern, I have gained a knowledge on SAP like basics of ABAP such as
- Editors, dictonaries and test tools. Also gone through the transaction codes.

Web development

 During my internship, I learnt front-end frameworks, backend frameworks, programming languages as well as design patterns and also completed a small web design portal.

PROJECTS

Smart Wearables for school children

The wearables will incorporate features such as GPS tracking for location monitoring.By leveraging wearable technology, this project helps to find the live location of school children and GSM helps to send message to Parents.

Prediction of Stroke

This project focuses on machine learning algorithms to predict the likelihood of stroke occurrence in individuals. By analyzing various risk factors such as medical history, lifestyle, the model aims to identify individuals at higher risk of experiencing a stroke. thereby reducing the incidence and severity of strokes.

RESPONSIBILITY

Well versed in JavaScript and React. Additional Typescript knowledge would be appreciated.Strong understanding of render lifecycle, HTTP requests and async programming.Solid understanding of software development principles.Proficiency in Git and version control.Excellent problem-solving and communication skills

ACHIEVEMENTS

- State level participant in Handwriting Competition
- Active member in Toycathon event