

# PAVITHRA

SOFTWARE DEVELOPER

pavithra0867n22@gmail.com | 8197490367

Dynamic Software Developer designing and developing high-volume, low-latency applications for mission-critical systems. Adept at contributing to all stages of the product development lifecycle and writing well-designed, testable, and efficient code. Committed to ensuring top-tier availability and performance while complying with specifications. Excels in supporting continuous improvement by exploring alternate technologies and presenting them for architectural review.

## EXPERIENCE

### CAPGEMINI | SOFTWARE ENGINEER

SEPT 2022 - PRESENT

- Implemented enhancements and corrections to improve the functionality, performance, and user experience.
- Involved in application maintenance resulting in overall customer satisfaction.

### CAPGEMINI | INTERN

APRIL - JUNE 2022

- Trained on Java full stack with Hands on experience in creating microservices with Spring-boot

## EDUCATION

### SAHYADRI COLLEGE OF ENGINEERING AND MANAGEMENT

B.E. COMPUTER SCIENCE Aug 2022 | India

GPA: 8.5 / 10.0

### VIDYODAYA PRE-UNIVERSITY COMPUTER SCIENCE

Jun 2018 | India

## PROJECTS

### KNOWP-E-LEARNING SITE |React Js, HTML, CSS

This is an E-learning portal built in order to check the notes and video lectures for programming languages like java , c++, react and many more,This will have a pdf viewer and a video player option to give a learner a seamless User Experience

[https://pavithra-n22.github.io/lms\\_reactjs/](https://pavithra-n22.github.io/lms_reactjs/)

### Online Railway Reservation:

End-to-end case study with microservice architecture, JWT authentication, Swagger, and payment testing using Paytm, MongoDB for database, and React-js for the user interface. fully functional Web application designed to book train tickets , search the available trains and make transactions

### Academic Projects:

#### PREDICTING ANXIETY, DEPRESSION AND STRESS USING MACHINE LEARNING:

mental health prediction system using the ML algorithms

[https://pavithra-n22.github.io/Pavi\\_Portf](https://pavithra-n22.github.io/Pavi_Portf)

[www.linkedin.com/in/pavithra-n08](https://www.linkedin.com/in/pavithra-n08)

<https://github.com/Pavithra-n22>

## SKILLS

### Full Stack:

Java 8 | Spring core

Spring REST | Spring Data JPA Spring

Boot Microservices | Spring Cloud |

React |

JavaScript | MongoDB |

HTML | CSS

### Tools:

Git | Postman | Maven

IntelliJ | Net beans |Vs Studio

### Automation:

Robotic Process Automation Using

UiPath

Add On skills:

Power BI | Excel |

Communication | Team management

## CERTIFICATIONS

- RPA Automation Foundation Certificate :  
[https://pavithra-n22.github.io/Pavi\\_Portfolio/public/UIPATH.pdf](https://pavithra-n22.github.io/Pavi_Portfolio/public/UIPATH.pdf)
- AWS cloud Practitioner certificate  
[https://pavithra-n22.github.io/Pavi\\_Portfolio/public/AWS.pdf](https://pavithra-n22.github.io/Pavi_Portfolio/public/AWS.pdf)
- Google Cloud Practitioner certificate  
[https://pavithra-n22.github.io/Pavi\\_Portfolio/public/GCP.pdf](https://pavithra-n22.github.io/Pavi_Portfolio/public/GCP.pdf)

## LANGUAGES

- English , Hindi (fluent)
- Kannada (fluent)

