

Alwyn Joseph



alwynjoseph33@gmail.com



9353891095



linkedin.com/in/alwyn-joseph

SKILLS

ANGULAR

ANGULAR MATERIAL

SPRING FRAMEWORK

Spring Boot

MICROSERVICES

JUNIT

BOOTSTRAP

TYPESCRIPT

HTML5

CSS3

JAVASCRIPT

PYTHON

JAVA

DOCKER

GIT

AGILE METHODOLOGY

LANGUAGES

English

Full Professional Proficiency

Kannada

Native or Bilingual Proficiency

Hindi

Limited Working Proficiency

Malayalam

Professional Working Proficiency

INTERESTS

Music

Travel

EDUCATION

Bachelor Of Computer Application

Alva's Degree College

07/2018 - 09/2021

12th(PUC)

Sri Bhuvanendra PU College

07/2016 - 05/2018

10th(SSLC)

Sacred Heart School

05/2016

WORK EXPERIENCE

Scholar Trainee

Wipro Limited

10/2021 - Present

Bangalore, India

My primary role is to handle the Backend of a spring framework-based application and the Frontend modules of an Angular Application where I monitor and resolve vulnerabilities and work on enhancements.

Achievements/Tasks

- Completed API development for Spring-based application based on the business requirements.

CERTIFICATES

Full Stack Java - L3 (03/2022 - 04/2022)

From Wipro Technologies

Spring Boot - L2 (02/2022 - 03/2022)

From Wipro Technologies

Microservices - L2 (04/2022 - 05/2022)

From Wipro Technologies

Angular - L2 (06/2022 - 07/2022)

From Wipro Technologies

Accessibility Testing (09/2022 - 10/2022)

From Udemy

Social Media Management (10/2020 - 11/2020)

From Coursera

Business English Certificate(BEC) (10/2018 - 03/2019)

Cambridge Assessment English

PROJECTS

Feedback Management System (07/2021 - 09/2021)

- A Web Application built on PHP that handles the working of the Feedback Management system of an educational institution, by collecting feedback from different sources like students, parents, employers, etc.

E-Learner (06/2022 - Present)

- An E-Learning Single Page Web Application built using Angular and Springboot that helps individuals to get trained in different technologies and also enables individuals to start their virtual teaching journey.