ANIL CHANNAPPA JIRAGYALE

€9591585862

□ aniljiragyale213@gmail.com

in LinkedIn

GitHub

CAREER OBJECTIVE

As Computer Science Engineering graduate, I am eager to start my career in a dynamic organization that values innovation and initiative, contributing to its success while growing both professionally and personally.

PROFESSIONAL EXPERIENCE

Apprenticeship Trainee | GSK, Bangalore, Karnataka | (Oct 2024 - Present)

As an Apprenticeship Trainee at GSK, Bangalore, I am gaining hands-on experience in DevOps, MERN stack development, database management, Data Science with Python, and Automation Testing. This role is enhancing my technical expertise while working on real-world projects.

Trainee | Tap Academy, Bangalore, Karnataka | (Apr 2024 - Oct 2024)

Completed training in Full Stack Web Development, acquiring skills in front-end and back-end technologies.

SKILLS

- **Programming Languages:** Core Java, Java, Python
- Frameworks: React, Node.js, Spring Boot
- Web Development: HTML, CSS, JavaScript
- Databases: SQL, MySQL, Database Management
- Version Control: Git, Jenkins, Ansible, Maven, Linux
- **Software Development:** Java Full Stack Development

EDUCATION

B.E. Computer Science & Engineering

East Point College of Engineering and Technology, Bangalore, Karnataka (2020–2024) **CGPA:** 7.21

Pre-University (PUC)

Ekalavya Science PU College, Harugeri (2018–2020)

Percentage: 84.32%

Higher Secondary School (SSLC)

Vidyavardhak High School, Athani (2017–2018) Percentage: 70.00%

PROJECTS

Computational tracking and estimating of covid-19 dynamic broadcast based on machine learning.

Developed a machine learning model to predict the spread of COVID-19 with 85% accuracy, utilizing large datasets for predictive analysis and computational tracking of virus dynamics. Project-link

Airline Reservation System

Designed an Airline Reservation System using tools like Java, HTML, CSS, JavaScript and MySQL that streamlined flight booking and seat reservations, Included user-friendly features such as flight schedule management and ticket tracking. Project-link

Trend Mart Online Shopping

A responsive e-commerce website built using HTML, CSS, and JavaScript, offering seamless product browsing and a user-friendly shopping experience. Project-link

E-Commerce Website for Photography

Developed a responsive e-commerce website for photography enthusiasts using HTML, CSS, and JavaScript, ensuring seamless user experience across multiple devices. Project-link, Project-Link2

CERTIFICATIONS

Java Full Stack Web Development – Tap Academy (2024).

Java Foundation - Oracle Academy (2023).

Fundamentals of AI and ML - Infosys (2023).