# Subramanya

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#### **SUMMARY**

An Artificial Intelligence and Machine Learning student with hands-on experience in web and app development through internships and projects. Currently working on a virtual try-on project using augmented reality (AR) and PoseNet to enhance user experience in fashion technology. Strongly interested in emerging technologies in Machine Learning, seeking a software engineering position to further enhance professional and domain skills while contributing effectively to the organization's success.

## **EDUCATION**

Bachelor of Engineering – Artificial Intelligence and Machine Learning	2021-Present	CGPA:8.55
Mangalore Institute of Technology & Engineering Moodbidri		

Sen	ior Se	econda	ry (12th) -	Poornapra	jna Pre-Univ	ersity Colleg	ge, Udu	ıpi	2019-2021	Perc	centag	ge:89%
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**Secondary School (SSLC)** – S.V.H English Medium High School, Innanje 2018-2019 Percentage:88%

#### **SKILLS**

Languages : Java, Python, C.Interface : HTML, CSS.Database : FireBase, SQL.

Tools: MYSQL, VS code, Jupyter, PyCharm, Android Studio, GitHub

#### **INTERNSHIP**

## Niveus Solutions | Android App Developer October 2023 – November 2023

Project : Grievance Management Mobile Application

Role : Backend Developer

Technologies: Node.js, Java, Express Framework

Gained experience in back-end development using Node.js and Express.js, and learned about Firebase databases. I also worked on application modernization and gained extensive knowledge in this area. This app was designed for common people to register complaints on issues such as water and electricity.

#### **PROJECTS**

# Automobile Review System January 2024 – March 2024

Technologies: Node.js, HTML, CSS, JavaScript, MySQL.

Role : Backend Developer

The project aims to provide a platform where car enthusiasts and other users can write and view reviews on desired automobiles. It was designed to offer a user-friendly interface and a robust back-end system for managing reviews, ensuring that users can easily share and access valuable insights about various vehicles.

Technologies: Python, TensorFlow, Keras, pandas, numpy, scikit-learn, matplotlib

Role : Machine Learning Developer

Developed and implemented a Long Short-Term Memory (LSTM) model to analyze and predict heatwave occurrences based on temperature and humidity data. Responsible for data preprocessing, programming, model training, and evaluation. The project aimed to enhance predictive accuracy and provide actionable insights into extreme weather events.

## **COURSES**

- Cloud Computing, provided by NPTEL, 2023
- Web Design, provided by Freecodecamp, 2023
- Advanced Grammer in English, provided by Coursera, 2024
- Data Structures and Algorithms in Java, provided by Udemy, 2024
- Machine Learning, provided by Freecodecamp, 2024

## **HOBBIES**

Playing Mobile Games