

# DEV NARAYAN K

Lokanayakanagar, Mysuru

+91 6362093776

devnarayanrao@gmail.com

[www.linkedin.com/in/dev-narayan-k-298026208](https://www.linkedin.com/in/dev-narayan-k-298026208)



## OBJECTIVE

Driven computer science student passionate about applying my skills to innovative software solutions. Eager to contribute creatively in a dynamic tech environment while staying abreast of emerging technologies shaping the future.



## EDUCATION

**B.E | Malnad College of Engineering – Information Science and Engineering |**  
**6.73 GPA | 2019 - 2023**

|

**PUC | Learners PU College – Science | 62 % | 2017 - 2019**

|

**SCHOOL | Excellent High School – 76 % | 2016 – 2017**



## SKILLS

- Machine learning algorithms
- Cloud Computing and Networking
- TensorFlow, Keras, Pandas, sklearn, seaborn, Matplotlib
- Languages – Java, Python, R, C++, C, JavaScript
- Django, Flask
- Data Science (Exploratory data analysis)
- Robotic Process Automation(RPA)
- Environments – Google Colab, Jupyter Notebook, VS Code, R Studio



## PROJECTS

- My major project is on **Areca Plate Quality Grading System** using Artificial Intelligence.
- For the above project, I have used neural networks and **MobileNet model** as image classification. The main libraries used are **Keras, TensorFlow**. The overall project shows **94%** accuracy.
- Did web technology project on **Car Rental System**. Used JavaScript to build the project.
- Did project called **Diabetes score prediction using machine learning algorithm**. Used **decision tree algorithm** and got accuracy of **91%**.



## INTERNSHIP

### Developer Intern | Sumeru Digital Solutions

10/2023 – PRESENT

Im included in project team as **backend developer** (NodeJS & MongoDB)

|

### Data Science intern | Exposys Data Labs

04/2023 – 05/2023

Built project called “**Diabetes Score prediction using Machine learning algorithms**”  
obtained accuracy of 92%.



## CERTIFICATES

- Attained internship certificate on **Data Science** from **Exposys Data Labs**.
- Attained certification on **Java Programming** from **Pluralsight**.
- Attained certification and training on **cloud computing** from **Pluralsight**.
- Attained certification course on **Python for Data Science** from **NPTEL, IIT Madras**.
- Attained Certification course and internship **Python** from **SkillVertex**.
- Attained certification course on **Softs kills and Ethics** from **NPTEL, IIT Kanpur**.
- Attained certification course on **Electronic Waste Management** from **NPTEL, IIT Kharagpur**.



## PROFILE

Name : Dev Narayan K

Date of Birth : 25 / NOV / 2001

Location : Bengaluru

Gender : Male

Nationality : Indian

Language : English, Hindi, Kannada

I hereby declare that the information mentioned above is true to the best of my knowledge. Any more details, if required, shall be furnished.

(DEV NARAYAN K)