# K NAGABHUSHAN

 ☎: +91 9381750441 | ☑: bhushann795@gmail.com | Portfolio-site | GitHub | LinkedIn

#### SUMMARY:-

Passionate Full Stack MERN Web Developer with strong background in both Front-end and Back-end development. Skilled in Java, Python and various ML libraries. Good at Data Structures and Algorithms. Excellent problem solving, research and collaboration abilities. Seeking a challenging role to develop solutions for problem.

# SKILLS:-

Programming Languages : Python, Java, Html, CSS, JavaScript
Tech Stack : React js, Express js, Mongo DB, My SQL

Developer Tools : Git, GitHub, Postman

#### **EXPERIENCE:-**

#### AICTE (Slash Mark), Remote: Full Stack MERN

( May 2024 – July 2024 )

 During this internship, I have developed my skills in Front-end technologies (Html, CSS, Js, React) and Backend technologies (Express Js, MongoDB). Learnt about API integratation. Gained insights about Git and GitHub. And developed a various responsive websites like weather report, portfolio, product langing page.

#### Internpe, Remote: Python Programming

( July 2023 - August 2023 )

 During this internship, I have gained knowledge in python programming language. Learnt about various Oops concepts and developed some mini projects like number guessing, 'tic tac toe' games.

#### Pantech-ELearning, Remote: Data Science

( August 2023 – October 2023 )

• During this internship, I have performed data preprocessing, data handling, exploratory data analysis, feature engineering, matplotlib and also developed fine-tuned machine learning models.

#### PROJECTS:-

# Parkinson's Disease Prediction using ML model :-

Project Link

I have collected data from the Kaggle website and then developed a various machine learning models to predict
whether the patient has parkinson's disease or not and concluded that XGBoost classifier algorithm, Bagging
classifier algorithm performed well with accuracy of 92.31%.

#### Amazon E-commerce :- Project Link

• I have developed a responsive and dynamic clone of the Amazon e-commerce website using HTML, CSS, and JavaScript. The website includes features such as a product listing page, shopping cart functionality, and a responsive design to ensure a seamless experience across different devices.

#### **EDUCATION:-**

# **CERTIFICATIONS:-**

Coursera : Google Data Analytics (2022)
 Udemy : Full Stack Web Development (2023)
 Internshala : Full Stack Web Development (2023)

### **EXTRA - CURRICULARS :-**

- Participated in Smart India Hackathon in my college
- Acted as coordinator for Technical Quiz in GMOCS