

SHAMANTAK NAYAK

shamantanayak@gmail.com | +91-6362119475 | LINKED IN: <https://www.linkedin.com/in/shamant-nayak-8052b0217>

Experience

Oasis Infobyte | Internship:

2023(sep)-2023(oct)

- Did some of the great Capstone projects on Web Development and Web Design at this Period

Varcons Technologies | Internship:

- At this period I collaborated with other people to develop a ML based project

2023(oct)-2023(nov)

Education

Visvesvaraya Technological University

2021 - 2025

- Bachelor Of Engineering in Artificial Intelligence and Data Science | CGPA: **7.3/10**

Poornaprajna College Udupi, India

2019 - 2020

- Aggregate: 79%

Peoples Multipurpose High School Ankola, India

2015 - 2018

- Aggregate: 91%

Skills

C++ | C | Java | Python | Machine Learning | JavaScript | NodeJS | React | MongoDB | MySQL | Git

Projects

Food Delivery Web App

Feb'23

An end-to-end platform using the Mern stack, similar to a swiggy (not a clone), with enhanced user experience.

- It has an enhanced payment gateway, which increases efficiency while ordering.

Ai Desktop Assistant

Mar'23

Python powered AI desktop assistant by using open AI

- enhanced speech recognition with API & different ML Algorithms

Disease Prediction Of Humans

Oct'23

ML based disease prediction model it can efficiently predict the disease of a human, based on the symptoms that he/she possesses

Academic and Extracurricular Achievements

- **Won Anveshana** a hackathon, which was conducted in college, for the innovative solution to the problems that exist in society. Jan'22
- **Tech Gig Code Gladiators Semi finalist** for the 2023 season

Positions of Responsibility

Programming club | Manager

Jun'23 - Present

- empowering the students in their coding skills by conducting different coding contests, hackathons, workshops

Red Cross Club | Member

Jun'22 - Present

conducted more than three blood donation camps by KMC Mangalore

Certifications

- **Programming In Python (META)**: <https://coursera.org/share/577af65c7d1f0d2b862f653eb5f6424c>
- **Generative AI Using LLM (DeepLearning.AI)**: <https://coursera.org/share/f5cf9b72e8929fcc99b26b95d67ec45a>
- **Version Control(META)**: <https://coursera.org/share/b0af50e26f744432bcf866027660735d>

