

SUBRAHMANYA

PROGRAMMER

PERSONAL INFO

I am a passionate Programmer having expertise of 2+years. I am very much intrested in programing and learning new pragraming languages. I am a strong team player and a social butterfly.

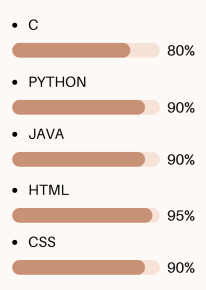
CONTACT

- +91 9535057186
- 🔁 subramanya66.5076@gmail.com
- Mahalasa Kripa, c/o Krishna Bhavan Hotel, carstreet post Perdoor, 576124

SKILLS

- · Web Development
- Coding
- Problem Solving
- Communication
- Music production

TOOLS



EDUCATION

Engineering (Information Science) 2020-present

NMAM Institute of Technology

2018-2020

PU(PCMS)

Karkala JnanaSudha PU college

PROJECTS

Ticket Booking GUI 2020-Present

NMAMIT

- Led a team of 4 designers to develop a Ticket booking GUI.
- programming Language: Python(Tkinter).
- It also consisted of QR code generation and video displaying from the browser.
- Quiz Game GUI 2017-2021

NMAMIT

- Included a team of 4 designers to develop a Quiz Game GUI.
- programming Language: Java(swing, awt).
- It included a timer to count the time where each question gets only 10 seconds to answer and percentage generation.

80%

CONCEPTS

- Data Structures
- Unix shell Programing
- Python
- Web Development(HTML,CSS,JS)
- Java
- · Data communication
- · communication

CERTIFICATIONS

- communication and soft skill development camp at WKC manglore.
- AI/ML Using python(course)
- Mobile App Development(Rinex Technology)
- Front End Web
 Development(Rinex
 Technology)

LANGUAGES

- English
- Hindi
- Kannada
- Konkani
- Tulu

(2)

Responsive Live Websites

NMAMIT

- Self volunteered projects(4)
- A live website to display my Resume and projects.
- A live fully functional website for accessing video libraries and study materials for ISE, used at NMAMIT over 100+users.
- A personal website to track all the websites mentioned and not mentioned above.
- Login page to register for new users and login page for already existing users(@ RINEX Technology)
- Languages used: HTML, CSS.

()

Digital Dice

NMAMIT

- Included a team of 6 designers to develop a Digital Dice from scratch.
- Subject: Digital System Design.