

PRABHU SHANKAR M.C

HASSAN, KARNATAKA | ✉ amithprabhu31@gmail.com | ☎ 7019580562
<https://www.linkedin.com/in/prabhu-shankar-6a8163184/>

CAREER OBJECTIVE :

Enthusiastic & Passionate in seeking a challenging position in a reputed organization where I can learn new skills expand my knowledge, and leverage my learnings.
Skilled In Java full stack, Python full stack

EDUCATION :

B.E In Electrical & Electronics , Rajeev Institution Of Technology, Hassan | GPA -78% (2019-2022)
Diploma , Rajeev Polytechnic ,Hassan |75% (2016-2019)
10th / SSLC, St Joseph High School, Hassan | 77% (2015-2016)

TECHNICAL SKILL :

- **Simulation/Programming Software** : VS code , eclipse , Node js , Brackets , Editplus , oracle ,
- **Programming Languages** : Python & Java (Full Stack) , Typescript , Query, Hyper text markup ,
- **Other Technical Skills**: Java Servlets , J2EE, Frameworks, Windows Builder , Swings , JSP

PROJECTS:

Air Quality Prediction Using Artificial Intelligent On Machine Learning, (Intventron).

- The data collected can be used beyond studying air quality
- We can aspire towards predictive methods that can help us proactively determine different measures that we can take that could improve air quality

E-Health Care Management , (Kodnest Training Centre)

- **Technologies used** – Java, JavaScript, Apache tomcat , Oracle, Servlets, Jsp.
This project deals with the Corporate Medicare Management. This project is very helpful to both Medicare staff as well as to the public. It is having mainly Administration and Client modules.
- To optimize bed occupation. the use of operating theatres, avoiding the cancellation of operations.
- find clusters of patients, optimize the allocation of human and material resources towards and shifts , detect the influence of certain diseases in the hospital's services

Implementation of Basic Data Structures in Java using Windows Builder,(Kodnest Training Centre)

- Project aims to implement and explore the basic data structures in Java including arrays, stack, queue, linked list, doubly linked list, and circular queue. These data structures are fundamental in computer science and software engineering as they are used extensively in building efficient algorithms and solving complex problems.

CERTIFICATIONS :

- Machine Learning & Artificial Intelligent Using Python | Inventron Technology And Business Solution LLP
- Crash course on python -92.50% grade | Authorized by Google and offered through Coursera | <https://coursera.org/verify/GRSMKYDCF5M8>
- Using Python to Interact with the Operating System | Authorized by Google and offered through Coursera | <https://coursera.org/share/1a1e6f9f994b9f71a41d18b9494529f6>
- Configuration Management and the Cloud | Authorized by Google and offered through Coursera
- Troubleshooting and Debugging Techniques | Authorized by Google and offered through Coursera
- Automating Real-World Tasks with Python | Authorized by Google and offered through Coursera
- Introduction to Git and GitHub | Authorized by Google and offered through Coursera | <https://coursera.org/share/c60268f1d34c48a9b7531b249252718e>
- Java Full Stack Certificate | Kodnest Training Centre

LANGUAGES KNOWN:

- **English**: full professional proficiency
- **Kannada** : native proficiency
- **Hindi** : moderate proficiency