

CONTACT

Phone: +91 9591992789

Email: prathibha230499@gmail.com

Address: Hubballi - 560023

SKILLS

 Programming Language : Java, JavaScript

• Frameworks : Hibernate, Spring

• Front-end technology : Html5, CSS, Bootstrap

• Database: MySQL

• other skills : JDBC, J2EE, Servlets, JSP, Python.

PROJECTS

- Tick tack toe game Java project
- Catch-me game JavaScript
- Online Car rental service
- Online password Generator
- · Personal Portfolio
- · Hotel Reservation System

CODING PROFILE

Codechef -

https://www.codechef.com/users/prathi23049

Hackerrank -

https://www.hackerrank.com/prathibha230499

Github - https://github.com/Prathibha2399

LANGUAGES KNOWN

English, Kannada, Hindi

PRATHIBHA A S

LinkedIn - https://www.linkedin.com/in/prathibha-a-s-18b1a217a/

PROFESSIONAL GOALS

To Succeed in an environment of growth and excellence to obtain personal and organizational goals. And to work in an environment which provides me the opportunity to improve my skills and knowledge along with the organization objective.

EDUCATION

2017 - 2021

BE - Nitte Meenakshi Institute of Technology

Electrical and Electronics Engineering

- Received Gold medal for securing highest grade in EEE.
- CGPA 9.71

2015 - 2017

PU - MES PU College of Arts, Science and Commerce

- Stream PCMB
- Percentage 91.33

2014 - 2015

10th - Saandeepani English High School

Percentage - 97.12

ACCOMPLISHMENT

- Autoload Shedding and Restoration Using Microcontroller in MUSS System. (Published at 7th International conference on Emerging Research in computing, Information, Communication held during February 2022 at NMIT, Bengaluru).
- Automatic Watering System for Irrigation Using Porous Pipe. (The project was proposed to IISC Bengaluru).

CERTIFICATE

- Full Stack Web development (Endorsed by Tap Academy)
- Machine Learning using Python (Guided project on Boston Housing Data)
- Cloud Foundation(Endorsed by Great Learning Academy)
- SMART INDIA HACKATHON: Appeared for solving task on weather forecasting using micro grids and scheduling between conventional and non-conventional sources.

I hereby declare that all the above-mentioned information is true and correct to the best of my knowledge, and submit the same when requirement.