PRATIK PREMCHAND NARKHEDE

Passionate and dedicated lifelong learner committed to expanding knowledge.

"Learning never exhausts the Brain."

<u>+91 7058360438</u>

matikpnarkhede@gmail.com

in LinkedIn

⇒ GeeksforGeeks

GitHub

SKILLS



CERTIFICATIONS

Problem Solving - Java, SQL, Python

-- HackerRank.

[Profile]

Java Learning

-- LinkedIn Learning.

[Certificates]

Android Development

-- Google Android Developers

[Developer Profile]

INTERESTS

- Artificial Intelligence and Machine Learning
- Problem Solving Java, C++, Python
- Media Editing –
 Specially Photos

LANGUAGES

- English
- Hindi
- Marathi

PROJECTS

Happiness Index

28/05/2023 - Present

(A project for monitoring the happiness index of students) I am a php as well as front-end developer of the website which will calculate the happiness index of students based on their input taken.

National Level Hackathon - KrushiSahayak

31/03/2023 - 02/04/2023

[Certificate]

[Completion Letter]

[Completion Certificate]

(An AI-ML ChatBot Project done for National Level Hackathon)
Was a part of a 4-member team (Divergents) in
KLEOS – National level Hacathon of 36 hours at RAIT Nerul, Navi
Mumbai. This Project was built to help farmers to get their doubts solved easily in their mother tongue.

WORK EXPERIENCE

Intern – Additive Manufacturing

PPCRC

01/02/2023 - 30/04/2023

Completed 3 months internship in 3D Printing Technology at Pralhad P. Chhabria Research Center (PPCRC)

Intern – Java Programmer

Oasis Infobyte

01/01/2023 - 31/01/2023

Completed 1 month internship in JAVA development at Oasis Infobyte.

It consisted of 3 tasks that has to be completed using Java programming language.

EDUCATION

BE (Bachelor of Engineering) (4rd Year)

(2020-24)

International Institute of Information Technology, Pune TE CGPA: 8.76

Additional Honour Degree of 2 Years in AI-ML

HSC Maharashtra Board (89.69 %)

(Mar 2020)

Royal Junior College of Science and Commerce, Dombivli, Thane.

SSC Maharashtra Board (93.00 %)

(Mar 2018)

Oxford English High School, Jalna.