Abhishek Bhaskar Katkam

Gmail: abhishekkatkam145@gmail.com

Contact: +91 9967791002

LinkedIn: https://www.linkedin.com/in/abhishek-katkam-988744231/

Objectives:

Hard-working IT consultant. Dedicated to learning new technologies and concepts. Currently working on NextJS[React Framework]. Over a year, I made several mini-projects with the help of programming languages like JavaScript, PHP, MongoDB, and much more. Seeking to use my coding and debugging skills in business fields.

Work Experience:

• Konnect Insights.

Vidyavihar(W), May 2023 - Present

Language: ASP.NET, MVC core, SQL.

Konnect Insight is at the forefront of delivering cutting-edge analytical solutions for businesses.

Educational Background:

• Bachelor's Science in Information Technology.

2020 - 2023

Guru Nanak Khalsa college.

Matunga, Maharashtra.

• Higher Secondary School Certificate.

2018 - 2020

SIES college of arts and science.

Sion, Maharashtra.

Scored: 64%

• Secondary School Certificate.

2017 - 2018

SIES college of arts and science.

Sion, Maharashtra.

Scored: 89%

Key skills:

- Time management skills.
- Adaptability.
- Active listening skills.
- Teamwork skills.

Technology Skills:

- JavaScript (intermediate).
- MySQL (basic).
- ReactJS (intermediate).
- NodeJS (intermediate).
- Express (basic).
- MongoDB (intermediate).
- ASP.NET

Achievements:

• Web Development Internshala Trainings, online.

August 2022 - September 2022.

Completed an 8-week online certified training on Web Development. The training consisted of HTML, CSS, Bootstrap, DBMS, PHP, JS, React, and Final Project modules. In the final assessment, I scored 78% marks.

• <u>Full Stack Web Development Internship Program by</u> Edureka.

March 2022 – September 2022.

Completed the online certified training on Full Stack Web Development. The training consisted of HTML, CSS, Bootstrap, JS, React, Node, Express, and Final Project modules.

• Python Machine Learning Course by Bloomzen InfoTech Solutions.

March 2022 – May 2022.

Completed course training on Python Machine Learning. The training consisted of various Python modules and libraries and creating various models using them.

Academic Projects:

• Project name: Scholarly

The language used: MERN stack

Scholarly is an online learning platform where anyone can take part in a course. It is also a platform to share your skills.

• <u>Project name:</u> GithubUserFinder The language used: MERN stack

<u>GitHub Link</u>: https://abiekatkam.github.io/GithubUserFinder Another React Project. Created a GitHub DEVELOPER DETAILS FINDER. In this session, I learned how to use react.createContext(). I hope you'll find this amazing.

• Project name: The Planetary Document

The language used: React

GitHub Link:

https://github.com/Abiekatkam/ThePlanetaryDocuments The Planetary Document is a documentary on our solar system planets. This website gives you perfect information about the planets.

Portfolio:

GitHub: https://github.com/Abiekatkam