PANKAJ BHAYARE



• Bengaluru, India

pankajbhayre@gmail.com

**** 7984343313

★ https://pankaj-404.github.io/

in linkedin.com/in/pankaj-bhayare-8481ab1a0/

PROFILE

I'm a Web Developer, methodically trained MERN stack development, proficiency in Data Structures Algorithms, who finds himself to be a passionate learner and piqued developing user-friendly and responsive websites and applications. I am skilled in Web Technologies, including but not limited Redux, jQuery, React. JavaScript, Bootstrap, HTML5, CSS3, Node.js, Express and MongoDB.

EDUCATION

National Institute of Technology,

Integrated Master of Science in Applied Mathematics ☑

2012 - 2017 | Surat, India

CGPA: 6.40

Mother Land Higher Secondary School,

Senior Secondary Education 2011 | Indore, India

70 %

Saraswati Vidhya Mandir,,

Secondary Education 2008 | Harda, India

88 %

PROFESSIONAL EXPERIENCE

MASAI SCHOOL, MERN Stack Trainee 01/2017 – 08/2020 | Bengaluru, India

Tech Stacks: React, Redux, jQuery, JavaScript, Bootstrap, HTML5, CSS3, Node.js, Express, MongoDB

Overview:

- Gained proficiency in web development using React and Redux.
- Developed more than 10 projects using Vanilla JavaScript.
- Effectuated 1200+ hours of coding, along with 100+ hours of problem solving.
- Completed more than 100 hours of soft skill training

CHEF'S TRIANGLE CAFE, Founder 01/2018 - 11/2019 | Bhopal, India

Co-founded and managed the cafe which achieved a rating of 4.2 stars on Zomato within 4 months.

Overview:

- Exhibited managerial skills in fields including, but not limited to managing inflow and outflow of orders, both online and offline, and managing the inventory.
- Demonstrated designing awareness by designing the promotion pamphlets, logo, banners and menu and the cafe decor as well.
- Showcased event management skills by organizing varied events at cafe, with an audience count of more than 35 people.



Frontend

React, Redux, jQuery, JavaScript, Bootstrap, HTML 5, CSS 3

Backend

Node.js, Express, MongoDB

Version Control & Enterprise Software *Git and VS Code*