HET BHAVSAR

erhetbhavsar@gmail.com | (+91) 8128646494

.....

EXPERIENCE

❖ React JS and Node JS | Yamuna Digitech Pvt Ltd

(Feb '25)

During my training, I honed my skills in developing robust web applications by working with React.js and Next.js for the frontend and Node Js for the backend. I gained hands-on experience in creating scalable and efficient solutions in a real-world professional environment, utilizing these technologies effectively.

❖ React JS and Node JS | MGPS Pvt Ltd

(May '24 to Jan '25)

During my training, I honed my skills in developing robust web applications by working with React.js and Next.js for the frontend and Node Js for the backend. I gained hands-on experience in creating scalable and efficient solutions in a real-world professional environment, utilizing these technologies effectively.

❖ Python (Django) intern | Infolabz IT Services Pvt Ltd

(Jan '24 to Apr '24)

During my internship focusing on Python (Django), I enhanced my ability to develop strong web applications. I gained practical experience in building scalable and efficient solutions in a professional setting, utilizing technologies such as Python (Django), HTML5, CSS, Bootstrap, and JavaScript.

❖ PHP intern | BM Coder Pvt Ltd

(Apr '23 to Jul '23)

Throughout my PHP internship, I refined my coding abilities, engaged in practical projects, and acquired firsthand experience in creating dynamic and effective web solutions, fostering my development as a skilled web developer using PHP, HTML, CSS, Bootstrap, JS.

Python (Django) intern | BM Coder Pvt Ltd

(Nov '22 to Apr '23)

During my Python (Django) internship, I honed my skills in developing robust web applications, gaining hands-on experience in creating scalable and efficient solutions within a real-world professional environment- Python (Django), HTML5, CSS, Bootstrap, JS.

EDUCATION

Sr.	Exam Passed	School / College	Year of	Board /	Percentage
No.			Passing	University	
1	Information	New LJ Institute of	June - 24	G.T.U	8.85(C.G.P.A)
	Technology	Engineering and Technology			10.00(S.P.I)
					8.60(C.P.I)
2	H.S.C.	The National High School	March - 20	G.S.E.B.	60.87 PR
3	S.S.C.	TERF Secondary School	March – 18	G.S.E.B.	94.75PR

ACADEMIC PROJECTS

❖ MyHostel | Design Engineering project affiliated by GTU (Jul '21 to May '23)

Successfully led a web development project, seamlessly integrating HTML, Tailwind CSS, and PHP to create a dynamic and visually appealing website with robust functionality.

❖ Appointment Booking System | SSIP Hackathon

(Oct '22 & Feb '23)

The Appointment Booking System efficiently manages scheduling, enabling users to seamlessly book and confirm appointments, streamlining the process for both clients and service providers.

ACTIVITIES

- Selected in Regional Round of Azadi ka Amrit Mahotsav Hackathon
 (2022)
- ❖ Participate in Grand Finale of Azadi ka Amrit Mahotsav Hackathon (2023)

SKILLS

- ❖ Programming Languages:- React Js, Next Js, Node Js, Python, PHP, HTML, CSS, Bootstrap, Java Script (JS)
- * Frameworks- Django, Laravel, Next Js, Bootstrap
- * Tools- Shopify, Medusa

Projects

- Create course hosting website similar to Udemy
- **❖** Create an ecommerce website using Medusa js
- Create an Flip Book project