**Harshil Patel**

+91-9724708126 | iharshilpatel23@gmail.com | [www.linkedin.com/in/iharshil/](http://www.linkedin.com/in/iharshil/) | [GitHub](https://github.com/Harshilptl23)

**Summary**

Innovative and dedicated web developer, freshly graduated with a bachelor’s degree in information technology. Proficient in front-end and back-end development, with hands-on experience in HTML, CSS, JavaScript, and various frameworks such as React and Node.js. Demonstrated ability to design responsive and user-friendly websites, ensuring optimal functionality and seamless user experience. Adept at collaborating within cross-functional teams to deliver projects on time. Eager to leverage theoretical knowledge and practical skills to contribute effectively to a dynamic development team.

**Skills (ADD ACCORDING TO JOB REQUIREMENT)**

HTML, CSS, JavaScript , React, Node.js, SQL, MongoDB, Python,

**Work Experience**

**Web Developer Intern** | December 2023 – June 2024

Durvasa Infotech, Surat, Gujarat

* Worked and Learned as an intern performing tasks in building up a website based on an online learning platform named Educapedia developed using React.js.
* Applied skills in real-world projects, handling tasks ranging from responsive design to troubleshooting, showcasing practical expertise in web development.

**Machine Learning Intern** | May 2023 – June 2023

Goldenmance IT Solutions, Navsari, Gujarat

* Learned Python, libraries like numpy, panda, matplot ,seaborn and tensorflow.
* Done project on “Telegram bot image checker” using python.
* Developed a Telegram bot leveraging Python's Telebot library, enabling users to submit images for analysis.

**Projects**

**Telegram Bot Image Checker**

* Utilized essential Python libraries such as NumPy for numerical computations, Matplotlib for data visualization, and Pandas for data manipulation. These libraries streamlined data handling, model training, and result visualization within the project.
* Developed a Telegram bot leveraging Python's Telebot library, enabling users to submit images for analysis.

**Educapedia**

* Developed Edcucapedia using React, Material UI, and React Bootstrap for a user-friendly e-learning platform.
* Integrated Node.js and MongoDB for efficient data management and scalability.

**Certification (ADD CERTIFICATE RELATED TO JOB ONLY)**

* Python Basics for Data Science
* Web Design for everybody: Basics of Web Development & Coding
* Learning Fundamentals with keras
* React Basics

**Education**

* **Uka Tarsadia University**, Bardoli, Gujarat | June 2020 – May 2024

B. Tech. in IT Engineering | CGPA: 7.62

* **A B Higher Secondary School**, Navsari, Gujarat | June 2019 – May 2020

H.S.C | 67.69%

* **Divine Public School**, Navsari, Gujarat | June 2017 – May 2018

S.S.C | 83.1

6%

*Relevant Coursework: Web Development, Data Structure, DBMS, Java, Python, Computer Network, Operating System, etc………….(optional and add courses name according to the the job)*