Full-stack Developer

Prathamesh Gholap Mobile: +91-8956789621

prathameshgholap1520@gmail.com

As a budding **Full Stack Developer**, I bring a solid grasp of essential web technologies including **CSS,JAVA,HTML**, **JavaScript**, **React**, **MongoDB**, **and Next.js**. My academic background and hands-on project work have honed my skills, preparing me to make a meaningful impact in the tech industry. I am excited to leverage my knowledge in a professional setting and am committed to continuous learning and excellence in this vibrant field.

	ח	^	1	rc	C	\sim	NI.	Λ	19	•	ın	Λħ	A /	۱г	·~
м	ĸ	u			•		ıv	ш			ш	/11	VI /	١.	

Translated complex designs and wireframes into high-quality code, resulting in a 20% increase in website traffic and a 10% increase in user engagement. Experience in managing version control tools like GiT. Understanding of Operating systems like Linux, Unix, Macos, Windows. Closely worked with Developers and Analysts to address project requirements. Able to effectively manage time and prioritize multiple projects. Strong ability to troubleshoot any issues generated while building, deploying. Self-motivated, quick learner takes independent responsibility to contribute and teamwork skills. TECHNICAL SKILLS HTML/CSS JavaScript SQL Git/Github Node_js React C/C++ JAVA Restful API Basic of Python EDUCATION Graduation at G.V. Acharya Institute of Engineering and Technology in Computer Engineering. CAREER PATH		
Experience in managing version control tools like GIT. Understanding of Operating systems like Linux, Unix, Macos, Windows. Closely worked with Developers and Analysts to address project requirements. Able to effectively manage time and prioritize multiple projects. Strong ability to troubleshoot any issues generated while building, deploying. Self-motivated, quick learner takes independent responsibility to contribute and teamwork skills. TECHNICAL SKILLS HTML/CSS JavaScript SQL Git/Github Node.js React C/C++ JAVA Restful API Basic of Python EDUCATION Graduation at G.V. Acharya Institute of Engineering and Technology in Computer Engineering.		Translated complex designs and wireframes into high-quality code, resulting in a 20% increase in website traffic and a
□ Understanding of Operating systems like Linux, Unix, Macos, Windows. □ Closely worked with Developers and Analysts to address project requirements. Able to effectively manage time and prioritize multiple projects. □ Strong ability to troubleshoot any issues generated while building, deploying. □ Self-motivated, quick learner takes independent responsibility to contribute and teamwork skills. TECHNICAL SKILLS HTML/CSS JavaScript SQL Git/Github Node,is React C/C/C++ JAVA Restful API Basic of Python □ Graduation at G.V. Acharya Institute of Engineering and Technology in Computer Engineering. CAREER PATH		10% increase in user engagement.
Closely worked with Developers and Analysts to address project requirements. Able to effectively manage time and prioritize multiple projects. Strong ability to troubleshoot any issues generated while building, deploying. Self-motivated, quick learner takes independent responsibility to contribute and teamwork skills. TECHNICAL SKILLS HTML/CSS JavaScript SQL Git/Github Node.js React C/C++ JAVA Restful API Basic of Python Graduation at G.V. Acharya Institute of Engineering and Technology in Computer Engineering. CAREER PATH		Experience in managing version control tools like GIT .
prioritize multiple projects. Strong ability to troubleshoot any issues generated while building, deploying. Self-motivated, quick learner takes independent responsibility to contribute and teamwork skills. TECHNICAL SKILLS HTML/CSS JavaScript SQL Git/Github Node.js React C/C++ JAVA Restful API Basic of Python Graduation at G.V. Acharya Institute of Engineering and Technology in Computer Engineering. CAREER PATH		Understanding of Operating systems like Linux, Unix, Macos, Windows.
Strong ability to troubleshoot any issues generated while building, deploying. Self-motivated, quick learner takes independent responsibility to contribute and teamwork skills. TECHNICAL SKILLS HTML/CSS JavaScript SQL Git/Github Node.js React C/C++ JAVA Restful API Basic of Python Graduation at G.V. Acharya Institute of Engineering and Technology in Computer Engineering. CAREER PATH		Closely worked with Developers and Analysts to address project requirements. Able to effectively manage time and
Self-motivated, quick learner takes independent responsibility to contribute and teamwork skills. TECHNICAL SKILLS HTML/CSS JavaScript SQL Git/Github Node.js React C/C++ JAVA Restful API Basic of Python Graduation at G.V. Acharya Institute of Engineering and Technology in Computer Engineering. CAREER PATH		prioritize multiple projects.
HTML/CSS JavaScript SQL Git/Github Node.js React C/C++ JAVA Restful API Basic of Python Graduation at G.V. Acharya Institute of Engineering and Technology in Computer Engineering. CAREER PATH		Strong ability to troubleshoot any issues generated while building, deploying.
HTML/CSS JavaScript SQL Git/Github Node.js React C/C++ JAVA Restful API Basic of Python Graduation at G.V. Acharya Institute of Engineering and Technology in Computer Engineering. CAREER PATH		Self-motivated, quick learner takes independent responsibility to contribute and teamwork skills.
HTML/CSS JavaScript SQL Git/Github Node.js React C/C++ JAVA Restful API Basic of Python Graduation at G.V. Acharya Institute of Engineering and Technology in Computer Engineering. CAREER PATH		
JavaScript SQL Git/Github Node.js React C/C++ JAVA Restful API Basic of Python Graduation at G.V. Acharya Institute of Engineering and Technology in Computer Engineering. CAREER PATH	TECHNI	CAL SKILLS
JavaScript SQL Git/Github Node.js React C/C++ JAVA Restful API Basic of Python Graduation at G.V. Acharya Institute of Engineering and Technology in Computer Engineering. CAREER PATH		
SQL Git/Github Node.js React C/C++ JAVA Restful API Basic of Python Graduation at G.V. Acharya Institute of Engineering and Technology in Computer Engineering. CAREER PATH	HTML	/CSS
React C/C++ JAVA Restful API Basic of Python Graduation at G.V. Acharya Institute of Engineering and Technology in Computer Engineering. CAREER PATH	JavaSc	ript
React C/C++ JAVA Restful API Basic of Python EDUCATION Graduation at G.V. Acharya Institute of Engineering and Technology in Computer Engineering. CAREER PATH		
React C/C++ JAVA Restful API Basic of Python EDUCATION Graduation at G.V. Acharya Institute of Engineering and Technology in Computer Engineering. CAREER PATH		
JAVA Restful API Basic of Python EDUCATION Graduation at G.V. Acharya Institute of Engineering and Technology in Computer Engineering. CAREER PATH		
Basic of Python EDUCATION Graduation at G.V. Acharya Institute of Engineering and Technology in Computer Engineering. CAREER PATH		
EDUCATION Graduation at G.V. Acharya Institute of Engineering and Technology in Computer Engineering. CAREER PATH	JAVA	
EDUCATION Graduation at G.V. Acharya Institute of Engineering and Technology in Computer Engineering. CAREER PATH	Restful	API
☐ Graduation at G.V. Acharya Institute of Engineering and Technology in Computer Engineering . CAREER PATH	Basic o	f Python
☐ Graduation at G.V. Acharya Institute of Engineering and Technology in Computer Engineering . CAREER PATH		
☐ Graduation at G.V. Acharya Institute of Engineering and Technology in Computer Engineering . CAREER PATH		
CAREER PATH	EDUCA	TION
CAREER PATH		
		Graduation at G.V. Acharya Institute of Engineering and Technology in Computer Engineering .
Marking as a Packand Davalence in MIT Puna from Fab 5 21 iuna	CAREEF	R PATH
		Working as a Backend Developer in MIT Pune, from – Feb 531 june.

Project – 1	System Recommendation MERN application				
Role	Backend Developer				
Environment (With skill versions)	Software	GIT, vite , react , JavaScript , node-js , MongoDB, Express-JS			

Roles & Responsibilities:

- Developed a Full stack Recommendation responsive system using MERN stack which connects people and allows backend to share their content over the platform and gives the ability to search algorithms.
- Develop and manage well-functioning databases and applications and write effective APIs.
- Work in a team to manage projects for corporate clients.
- Completed programming and development tasks for front-end as well as challenging back-end server code.

Project - 2	Accident Management System using Arduino				
Environment	Python , Firebase , Aurdino , UNIX/LINUX				
(With skill versions)					

Roles & Responsibilities:-

- ❖ It is an Accident detection and messaging system using GPS and GSM module.
- If an accident occurs, the sensor reading exceeds the threshold and it takes the
- appropriate action.
- The SMS is sent to the authorities and provides immediate help to the people with
- whom the accident has occurred

CERTIFICATES

- ➤ Certificate of merit Secured 2nd place in Robo Mind Section (A&B) (12/2014 05/2015)
- ➤ Certificate of participation in TechnoBat (09/2016 09/2016)
- ➤ Certificate of participation in the Raspberry pi workshop (01/2017 01/2017)
- > Certification Department of Instrumentation engineering ISA-RAIT (09/2016 09/2016)
- ➤ Certificate of Advanced Artificial Intelligence Workshop (01/2018 01/2018)
- ➤ Certificate of Artificial Intelligence Workshop (12/2018 12/2018)

Name : Prathamesh Rajesh Gholap Location : Pune