PRATHAMESH BORSE

	<u>+91 9689461764</u>
\boxtimes	prathameshborse16@gmail.com
<u></u>	Nashik, Maharashtra
SK	ILLS
JAVA	. JS
CSS	SQL
HTMI	L
C++	
PYTH	HON
ΕD	UCATION
BE Co	omputer Engineering
_	e Vidyarthi Griha's College o ineering & Shrikrushna S. Dhamanka itute of Management, Nashik
2021-2024	
CGPA	A - 8.40
Diplo	ma In Computer Engineering
K.K.	Wagh Polytechnic, Nashik
2018-2021	
Perce	entage - 89.26%
SSC	
L.V.	H. Madhyamik Vidhyalaya, Nashik
2018	
Perce	entage - 88.20%

LANGUAGES

English

Marathi

Hindi

CONTACT

PROFILE

To make use of my skills and knowledge to achieve goals of a company that focuses on customer satisfaction and customer experience. To secure employment with a reputable company where I can utilize my skills which I gained by participating in various hackathons and competitions.

INTERNSHIPS

Web Development Intern

Sachitech Feb 2023-APR 2023

Throughout the internship, I adeptly applied programming languages like HTML, CSS, and JavaScript. Confronting challenges bolstered my problem-solving skills. Workshops enriched my grasp of emerging technologies, fortifying my expertise in web development trends.

Python Intern

Coursera Jul 2020-Sep 2020

Throughout the Python internship, leveraging the programming language for robust solutions. Faced challenges, enhancing problem-solving skills. Engaged in workshops, deepening understanding of Python's applications and fostering proficiency in various Python frameworks.

PROJECTS

AllStream AI Chatbot Platform Using GPT & NLP

The Al Chatbot integrates GPT and NLP technologies to develop an advanced conversational interface. It strives to facilitate intelligent, seamless interactions, enabling natural language understanding and generation across diverse applications.

Automated Surveillance on Gas

To mitigate health risks from industrial gas leakage, a system using MQ9 gas sensor and Arduino was developed. It autonomously monitors, alerts, and transmits data to a GUI via GSM. In malls, automated fire suppression systems enhance safety by responding to various fire causes.

Chatbot for Scholarship Assistance

Streamlining student-scholarship department communication, this project introduces an efficient chatbot, reducing manual workload. An algorithm ensures accurate responses, with a fallback to college staff via an administrator account for unanswerable queries, enhancing overall efficiency.

CERTIFICATIONS

Google Data Analytics

Python Certification (Coursera)

Python (Infosys Springboard)