HET PATEL

hetpatel
1711genz@gmail.com \cdot (226) 961-8790

linkedin.com/in/hetpatel-mac2024 · https://github.com/HP17-11

SKILLS

Programming Languages: Python, Java, C, C++

Web/Mobile Development: React.js, React Native, Django, Node.js, HTML, CSS, Java Script, Rest API

Databases: MongoDB, PostgreSQL, MySQL

Platforms: Windows, MacOs, Linux/Unix, Android, IOS

Cloud Services: Azure, AWS

Version Control & Management: Git, Github, Jira, Kanban, Slack, Agile Scrum, SDLC

Soft Skills: Quick learner, Leadership, Team player, Time Management, Problem solving

EXPERIENCE

Student Representative

Sep 2023 - Present Ontario, Canada

University of Windsor

• Elected as Student Representative for the Master of Applied Computing Program

• Currently a member of the Master of Applied Computing (MAC) Program Sub-committee

• Presented student concerns and viewpoints to the committee

Jr. Developer (Remote)

Aug 2023 - Present Ontario, Canada

Bex-Code Services

• Technologies Used: React.js | React Native | Git | GitHub | MongoDB | Node.js | Slack | Android | iOS

• Troubleshot an error causing crashes on live application using Data structures

• Optimized the code to increase the speed of the application by 30%

• Developed a feature to enable users to add profile image at signup screen

React Js intern
Bex-Code Services

May 2022 - Nov 2022

Ahmedabad, India

• Technologies Used: React.js | React Hooks | Git | GitHub | MongoDB | Web Development | Slack

• Developed several salient features in UI and made UI more interactive

• Increased the reusability and modularity of the code by adding 5 more components and made code testing friendly

• Collaborated with 2 cross-functional teams including design team and management to Implement UI changes according to customer requirements

EDUCATION

Master of Applied Computing

University of Windsor

May 2023 - Aug 2024

Windsor, ON, Canada

Bachelor of Technology in Computer Engineering

Indus University GPA: 9.86/10

Jul 2018 - Jul 2022 Ahmedabad, India

ACADEMIC PROJECTS

Skillquest Mobile Application | Flutter, Django, Git, GitHub, Jira, Figma, Jupyter Notebook

- Constructed business logic of application that suggested career path to juveniles based on their interests and hobbies
- Developed backend of application, and integrated database with it
- Designed home and profile screen for frontend using Figma
- Collaborated with 7 batch-mates and tracked progress of project using Jira

Web Scraping Tool | Beautiful Soup, Python, Flask, Jupyter Notebook

• Created a web scraping tool to extract data from two prominent e-commerce websites, and compare that data and displaying it to the user through a web application GUI

Additional Technical Training

| Data Engineering Foundations | $\operatorname{LinkedIn}\mid\operatorname{Sep}\ 2023$ |
|---|---|
| Python Django | Udemy Apr 2023 |
| Diploma in Multilingual Computer Programming[C/C++/Core Java] | C-DAC Aug 2021 |
| Python Specialization | Coursera Aug 2020 |