

JAGRUTI BHUDIYA

309 - 350 Regina St N, Waterloo, ON N2J3B7
www.linkedin.com/in/jagruti-bhudiya-100460150/
(226) 961-4287 | bhudiya@uwindsor.ca

SKILLS SUMMARY

- Solid abilities in PHP, Java (Hibernate, Spring), JavaScript, Python, HTML, CSS, jQuery
- 2 years of work experience including training in Software and Web Development
- Knowledge of SDLC (Software Development Life Cycle) acquired through employment practice
- Shown enthusiasm for field through persistent improvement of technical skills using online tutorials and webcasts
- Communication, time management and organizational skills developed through employment and volunteer experience, while keeping up a strong academic average
- Collaborative, adaptable and team-oriented achieved while academic projects and work experience

TECHNICAL SKILLS

- Programming Languages: PHP, Java, JavaScript, Python, C, C++, CSS, Java Script, jQuery
- Database Systems: MySQL, H2 (Cloud), Mongo DB, PL/SQL, Oracle SQL
- Markup Languages: HTML, XML
- Operating System: Windows 10, Linux, Unix, OS X
- Software Applications: Microsoft Office, Microsoft Access, Adobe Photoshop
- Cloud Computing: IBM Blue Mix
- Project Management: Scrum, JIRA, GitHub
- Testing Software: JUnit

EDUCATION

Master of Applied Computing

January 2018 - Present

University of Windsor, Windsor, Ontario

(Currently pursuing internship in BlackBerry, available for full-time in May 2019)

Bachelor's in Information Technology

August 2011 - May 2015

Dharamsinh Desai University, Ahmedabad, India

RELATED WORK EXPERIENCE

Reporting Automation Software Developer

January 2018 - Present

BlackBerry, Waterloo, Canada

Technology: **PHP, AngularJs, Python, Razor .NET Framework, Bootstrap**

- Design, code, and support software solutions that can easily be scaled depending on client needs
- Pioneer API development for a growing number of web applications
- Maintain product quality by carrying out reviews, performing continual tests, analyzing feedback, and managing software integration
- Create test suites in order to assess product functionality and performance Resolved customer issues and delivered desired output
- Participate in user requirements meetings in order to transform client needs into proposed application design

RELATED WORK EXPERIENCE CONTINUE...**Trainee | Software Developer**

January 2015 - March 2017

Sparsh Technology, Ahmedabad, India

Technology: **PHP, JavaScript, JQuery, HTML, CSS, MySQL**

- Promoted based on excellent technical skill, learning skill, completing client's projects on time
- Developed, designed and implemented various client websites (<http://www.plantworld.net/>, <https://www.tailorsmark.com/>)
- Utilized PHP to code and deploy scalable web application using JIRA approach and audited projects during scrum meetings
- Resolved customer issues and delivered desired output
- Managed 4 teammates and assisted in various task to wind up reliable performance
- Tested web applications for compatibility with significant web browser

ACADEMIC PROJECTS**Visualization Tool**

May 2018 - Present

University of Windsor, Windsor, Ontario

Technologies: **Python, Github**

- Map patient's data on Google Map and information about patients
 - Tracking live location of patient according to time and date
 - Research on Python google map's libraries and select the best library which gives full functionalities to our project
- <https://github.com/jagrutipatel199320/visualization>

AccessLocator (Volunteer)

May 2018 - Present

University of Windsor, Windsor, Ontario

Technologies: **PHP (Laravel Framework), HTML, CSS, Bootstrap, MySQL**

- Created a complete Content Management System using PHP, GitHub, HTML, CSS, JavaScript and jQuery
 - Designed and built a dynamic website, 'The AccessLocator' to address a lack of specific accessibility information of locations, for individuals with social/cognitive, vision, hearing, communication and physical disabilities
- <https://github.com/hhaccessibility/hhaccessibility.github.io>

TECHNICAL INVOLVEMENT**DevNull (Volunteer Activity in Blackberry)**

January 2018 – Present

- Depict Euchre game score board using the razor framework in .NET and demonstrate work in team Meeting twice in a month

Hacking Health, Windsor, Ontario

April 2018

- Outlined website using PHP, HTML, CSS, JQuery
- Introduced discoveries using PowerPoint in front of 200 participants, judges and observers

CERTIFICATIONSPython, Tableau, Machine Learning, Face, Image recognition and Razor .NET Framework Certificate (<http://uwindsor.ca/lynda>)

April - May 2018

IBM, Blue Mix Platform Certificate (Issued by IBM)

March 2018

REFERENCES AVAILABLE UPON REQUEST