

JAINAM SHAH

812-810 Edgeworth Ave, Ottawa, Ontario K2B 5L5

437-972-0606 | jainamshh28.js@gmail.com | www.linkedin.com/in/shahjainamjatinbhai

GitHub : <https://github.com/git-jainamshah> | [#openToRelocate](#)

PROFILE SUMMARY:

- 7+ Years of academic application with 1.5+ Year of experience working in projects and internships.
 - Strong fundamental knowledge of web-development, mobile application development and database.
 - Proven ability to work on multiple projects simultaneously.
 - Knowledge of UML, SDLC (Software Development Life Cycle) and Agile methodology.
 - Known to the Java technologies including JAVA, J2EE, JSP, Servlets, and JDBC Database.
-

SKILLS:

- **Programming Knowledge:** Java, Android, Basic-Python, Basic REACT-JS, Object-Oriented Programming Concepts, Basic level understanding of REST API and Academic knowledge of C & C++ programming.
 - **Web-Development:** HTML, CSS, jQuery, JavaScript, Bootstrap, PHP, .NET-C#, WordPress, Wix, Shopify
 - **Database Knowledge:** MySQL, SQLite, JDBC, Oracle.
 - **Frameworks and Software:** Android Studio, Visual Studio, VS Code, PyCharm, Django, Eclipse and GIT.
 - **Operating Systems:** Linux, Ubuntu, MAC, and Windows
 - **Soft Skills:** Teamwork, leadership, flexibility, and strong work ethic.
 - **Extra Skills and Software Knowledge:** Photoshop, CorelDraw, MS Office, Basic XML, Google/FB analytics, SEO, CMS (GoDaddy, Wix, others), and Basic Network & Hardware Troubleshooting.
-

EDUCATION:

Master of Applied Computing

January 2020 to April 2021

University of Windsor - Windsor, ON, Canada

CGPA: 79/100

Coursework: Advanced Computing, Advanced Software Engineering Topics, Advanced Database Topics, Internet Applications and Distributed Systems, Network Data Security

Bachelor of Computer Engineering

August 2016 to May 2019

Gujarat Technological University (GTU) - Vadodara, Gujarat, India

CGPA: 8.21/10

Coursework: Advanced Mathematics, Compiler Design, Artificial Intelligence, Algorithm and Design Analysis, Software Engineering, Data Mining, Mobile Computing, Security & Privacy of Network, Web-Development courses that includes ASP.NET & PHP.

Computer Engineering Diploma

August 2013 to August 2016

Gujarat Technological University (GTU) - Vadodara, Gujarat, India

CGPA: 8.75/10

Coursework: Mathematics, Physics, Engineering Economics & Management, Computer Programming using C, Object-oriented Programming (OOP – Java/C++), Networking and Hardware Tools.

INDUSTRIAL / INTERNSHIP / PROJECTS EXPERIENCE:

Web Developer (Co-op Internship)

January 2021 to April 2021

Communitech - Digital Main Street – Toronto, ON, Canada

- Meet with clients and team leads to identify the needs and design of a website.

- Create and test applications for a website.
- Write code for a website and involve in design process of web application.
- Work with UX/UI designer to execute on the design plan.
- Work with team members to identify and add information, content, and work with website backend.
- Edit and fix clients website to combat bugs and small errors.
- Manage projects- communicate and collaborate with supervisor and other designers and writers.

Basic REACT Internship

May 2018 to June 2018

Omnitryx, Vadodara - Vadodara, Gujarat

- Learned and cleared the concepts of JavaScript programming.
- Learned the component driven implementation, render method and expressions in REACT-JS.
- Learned how to build small modules using REACT-JS and gained further understanding in JavaScript.
- Designed a chat application using REACT-JS and learned the concepts of props and state

Mobile Software Developer Intern – Bachelor's Final Year Project

May 2018 to April 2019

Babaria Institute of Technology - Vadodara, Gujarat | Project Name: Cashless City Transportation System

- Created a web-portal using PHP and Android application as a team of three.
- Coded the *Java* using the concepts of OOPs as an android back-end language.
- Developed strong programming skills in PHP and other scripting languages like JS, HTML, CSS, jQuery and Bootstrap by designing web application.
- Worked on Android Studio and SDK tools. Also, learned the basics of kotlin configuration.
- Used SQLite database for Android application.
- Took part in working with MySQL database.

Software Developer Intern – Diploma's Final Year Project

May 2015 to April 2016

.NET Expert - Vadodara, Gujarat | Project Name : Student Result Management

- Collaborated with two classmates to create a web application using ASP.NET (C#) and Visual Studio 2013 IDE.
- Developed the project using object-oriented C# language.
- Worked on the front-end designing as well as back-end part of the project.
- Designed part of the system architecture applying concepts like UML, SDLC and Software-testing.
- Also got opportunity to work on MS-SQL server database technology as it was applied in the project.

AWARDS AND CERTIFICATES:

Runner-up at Hackathon 2019

June 2019

Vedict Innovation Inc. – Vadodara, Gujarat, India

- Built an image processing AI module application as a team of three and presented at the end of day.
- Used Python to greyscale the image for greater accuracy.

Certification Courses | Indian Institute of Computer Education (IICE) – Vadodara, Gujarat, India

1. Programming in C/C++ Course – August 2013
2. DTP Graphics Course – July 2013
3. Web Designing Course – July 2013
4. React Developer – LinkedIn Learning Certification – August 2021

Reference

- Allie Dusome, Transformation Team Lead | Communitech
- Relationship: Supervisor
- Email: Allie.dusome@communitech.ca
- Mobile Phone : 519-577-3255