

Khimesh Purohit

Email: khimeshpurohit89@gmail.com

Phone: 9057503727

Address: 373, Jantanagar, Chandkheda

Ahmedabad (382424)

Skill

- Magento 2
- PHP
- SQL
- REST API, GRAPHQL
- JAVA SCRIPT
- JQUERY
- HTML
- CSS
- BOOTSTRAP
- NODE JS

Languages

- Hindi
- English
- Gujrati

Hobbies

- Playing Cricket
- Listing Music

Summary

An ambitious problem solver with a passion for online businesses who would like to join a team of like-minded developers. Experience includes creating logical and innovative solutions to complex problems. Seeking to leverage background and experience to take the next career step in recruitment with a highly respected organization focused on creating strong internal teams.

- *Knowledge of Magento2 PHP, XHTML, CSS, XML, JavaSript/jQuery.
- *Awareness of the web development industry and new technologies.
- *Integration Ability: Strong in understanding and integrating third-party web, services.

Work Experience

Mangento 2 Developer (November 2021 - Present)

- Worked with the design team to implement new features and functionality in Magento, including responsive web design for mobile devices.
- Developed integrations between Magento and other systems using APIs or proprietary protocols such as REST, GRAPHQL, etc.
- Troubleshot issues related to performance, scalability, security, and reliability of the platform.
- Provided technical support for internal customers on a variety of topics relating to development best practices within the company's technology stack(s).
- Setup Crons and develop custom modules and override core functionality of magento2 and customize it.

Jr. Mangento 2 Developer (FEBRUARY 2021 - OCTOBER 2021)

- Developed client websites based on client requirement.
- Provided troubleshooting and technical support for clients and internal team members for launched projects and other IT-related issues such as DNS, hosting, email and desktop configuration.
- Utilized GIT source control for projects that required extra functionality beyond standard Magento 2 features or those provided by popular and trusted Modules.
- Strategized with clients and management team to help provide the best tech strategies and stacks for projects.

Internship (NOVEMBER 2020 - JANUARY 2021)

- Learn about PHP OOP's concept MVC and MVVM architecture and different design pattern.
- Learn folder structure of Magento themes and create custom theme.
- Learn folder structure of Magento modules and create custom modules.
- Learn EAV concept and create EAV attributes save it's value and display.
- Learn Magento commands and how create custom command.
- Observer, Plugin, and Class Override. Which is better to use in which cases.
- In Magento 2, what is dependency injection and what are its advantages.
- Learn factory class and how does it work.

Recent Projects

- GlymedPlus || Create custome theme and work on Product data import.
- Add custom fields in customer registration form and create custom module for upload multiple document document and display in admin grid and frontend customer account area.
- Work on add custom filter in frontend product listing page.
- Create custom module for hide categories from guest users.
- Lechef Bakery || Use third party theme and customize it according client requirements.
- Create custom modules FlyersCatalog(for marketing), QuickOrder, MultipleWishlist module, OurProducts Module(for home page slider) and customize core functionality.
- Create crons and setup crons jobs.
- Stripe Paymentgetway integartion.

Education

Master of Information Application (2017 – 2019)

- VARDHMAN MAHAVEER OPEN UNIVERSITY
- Passed with 72%
- Master of Computer Applications (MCA) is a three year professional postgraduate programme for candidates wanting to delve deeper into the world of computer application development with the help of learning modern programming language. The programme is a blend of both theoretical and practical knowledge. An MCA degree endows students' an opportunity to work with tools meant to develop better and faster applications.

Bachelor of Computer Application (2014 – 2016)

- MOHANLAL SUKHADIA UNIVERSITY
- Passed with 73.47%
- The full form of BCA is Bachelors in Computer Application. BCA is a 3-year undergraduate degree programme that focusses on knowledge on the basics of computer application and software development.