

Nitesh Prajapati

Mid Senior Software Engineer

nprajapati786420@gmail.com
+91-769-764-1003

Career Objective

A highly skilled web developer with 4+ years of experience in the field. Proficient in front-end and back-end technologies like Node.js, Express.js, Sails.js, PHP, CodeIgniter, Laravel, MongoDB, MySQL, Angular, React, IPFS, Blockchain, Hyperledger and AWS services. Seeking to use my expertise and experience to contribute to the success of a dynamic and innovative organization.

Work Experience



Canopus Infosystems

December 2020 – January 2022

- Worked on more than 10 projects in multiple technologies.
- Promoted to Junior Software Engineer.
- Worked on PHP, CodeIgniter, Node.js, MySQL, S3, Twilio SMS.



Infograins Software Solutions

January 2022 – May 2023

- Worked on more than 10 projects in multiple technology and languages.
- Promoted to Mid Senior Software Engineer.
- Worked on React.js And PHP Laravel, Node.js Rest API Development. IPFS, Hyperledger.



Valere lab's

May 2023 – Current

- Worked on more than 5 projects in multiple technology and languages.
- Promoted to Mid Senior Software Engineer.
- Worked on Node.js Rest API and PHP Laravel Development.

Education History



Bachelor of Technology | RGPV

University Bhopal

2017-2021

- CGPA : 7.70

Skills & Specialization

- PHP, Laravel, CodeIgniter.
- Node.js, Express.js, Sails.js.
- React, Angular.
- MySQL, MongoDB, S3, IPFS, Hyperledger and some others.
- Familiar with many hosting and domain service provider like GoDaddy, AWS, and my others.
- Work with other cloud platforms such as Firebase

Personal Profile

- Date of Birth : 16/October/1998
- Marital Status : Unmarried
- Languages: Hindi, English.
- Hobbies : Playing with new technology and electronics gadgets.

Familiar Technology and services providers



Professional Projects

Valere Lab's



- **Athes AI** It is basically a mobile Application that is controlled by a Node js (sails js) and React js admin panel. The device can communicate with web services. The main purpose of the application is Athes is the first intelligent ecosystem for Youth Sports trainers.
- **4par** This is gaming Application. This practice anytime, anywhere and receive real-time feedback on your performance, Track your progress, improve your consistency, and experience the joy of making crucial putts with 4Par.
- **RacquetPass** is a suite of technology solutions that helps clubs, retailers, pro shops, teams, and independent stringers deepen player loyalty and generate thousands of dollars in new revenues. This application made in laravel and use mySQL database.

Canopus Infosystems



- **Kedas** It is basically a web Application. KEDAS has a module for company accounting, where you can carry out al financial reports and accounting reports such as: Income statement, general balance sheet, General Ledger, cash flow, reports 606, 607,608, 609, IR-2.
- **TheraHome App** This app can book a physical exercise class online and the admin can manage all payment-related things from the admin panel as well as from the mobile application.
- **Drone Log Book App** This app made in for IOS device and controlled by a PHP laravel admin panel and mySQL database.

Infograins Software Solutions



- **Littlest Precious Family Photo Album App** It is basically a mobile Application that is controlled by a PHP laravel admin panel. The device can communicate with web services. The main purpose of the application is Store album on IPFS Blockchain.
- **Chiranjeevani Moblie App and Web** This is e- commerce Application. This app can order any type of atta and the admin can manage all payment-related things from the admin panel.
- **MX Diamonds Web Application** in ths web we have used codeigniter for web site and Laravel used for Mx admin panel. MX Diamonds uses blockchain technology and physical passports to prove the provenance of every diamond.

Declaration

I, Nitesh Prajapati, hereby declare that the information provided in this resume is true and accurate to the best of my knowledge.

Signature: _____

Date: _____