NANCY PATEL

TECHNICAL SKILLS

- Programming languages, Formats, CMS and Frameworks
 WordPress, WooCommerce, Shopify, PHP, Wix, Laravel, MySQL, HTML, CSS, Bootstrap, JavaScript, jQuery, Java, REST, Python, Android programming, C, C++, XML, JSON
- Tools

Version control tool (Git), Jenkins, JIRA, Trello, IDE (Eclipse, Microsoft Visual Studio Code), Cloud platforms (Microsoft Azure), Postman, Xampp, WAMP

EDUCATION

Master of Computer Application (CGPA: 7.27)

May 2020

Gujarat Technological University, Gujarat, India

Bachelor of Computer Application (CGPA: 7.6)

July 2018

Kadi Sarva Vishwavidyalaya, Gandhinagar, Gujarat, India

PROFESSIONAL WORK EXPERIENCE

Web Development Intern – GAOTek Inc

Jan 2024-Present

- Working as an intern with the role primarily focused on WordPress, WooCommerce
- Acting as Intern Squad Leader and managing a team of 29 interns; including assessing their work assignments, conducting meetings and suggesting improvements
- Building WordPress website for Eco Measure Tech from scratch
- Participating for video tutorials making team primarily focused on WordPress and SEO

Web Developer – Syndell Technologies

May 2021-Nov 2022

- Worked for website creation by leveraging Shopify, WooCommerce and WordPress
- Developed, maintained, executed comprehensive ecommerce platform regression testing scripts
- Thoroughly worked with scripting, management tools, applications
- Worked on PSD to WordPress and PSD to Shopify conversion
- Contributed for projects based on Wix CMS
- Worked on multiple Shopify websites to develop from scratch based upon customer requirements and achieved customer satisfaction
- Gained exposure to Google Analytics and helped improving **SEO** measures for the project
- Actively helped websites for improving page speed by optimising plugins and code

Intern – Grapes Solutions, Ahmedabad, India

Dec 2019-Mar 2020

- Contributed for project "Instant Home Services"
- The project covered technician services available on some clicks helping both consumer and service provider

- Acted as a lead for the team of interns to develop feedback feature and delivered the feature before the deadline
- Developed unique features for improving user experience by optimizing the backend services response time
- Worked on improving administrator dashboard to display more services such as number of customers, technicians, bookings etc
- Worked extensively in Agile environment, proficient in using CI/CD (Jenkins), JIRA
- Contributed for backend APIs based on PHP, Laravel being consumed by user facing Android applications

PROJECTS

Extra-curricular May 2023-Present

Simon Game

- Developed memory game and made public on GitHub. Used HTML, CSS, jQuery
- Users need to remember the colour code and press colour in sequence to keep increasing levels in the game
- Link: https://nancy25198.github.io/simongame/

Graduate study

Vervoer – Shipment for transportation

June 2019-Nov 2019

- Developed a website as a team of two students to book truck services for transferring goods based upon category such as furniture, vehicles, electronics etc
- Digitized many manual efforts alleviating human errors in transport management
- Covered end-to-end process of booking truck service to pick-up time to delivery time to analyse efficiency and service time
- Developed separate modules for users, truck drivers to manage services
- Used HTML, CSS, JS, PHP, Laravel, MySQL.

Air Quality Prediction

Nov 2018-May 2019

- Predicted potential air quality based upon past Air Quality database
- Leveraged historical data of Air Quality of cities in India available on Kaggle to run machine learning models. Used Python.

Undergraduate study

KipposLive Nov 2017-Apr 2018

- Built a **web application**, as a team of two students to allow users to buy or sell the plants and other gardening tools. Used **HTML**, **CSS**, **JS**, **PHP**, **MySQL**.
- Developed a module helping users to book an appointment with gardeners
- Implemented admin module to actively manage users and products

ACHIEVEMENTS

Participated for volleyball competition and won district level tournament