ANJU DHUNGANA

Software Developer

Philadelhpia, PA | (347)510-6630 | anjudh5802@gmail.com | Github | LinkedIn | Portfolio

Web Developer with a passion for web application development and success in managing development projects using Scrum & Agile methodologies. With ability to follow industry and technical trends. Skilled in visualizing, designing, developing, and deploying software.

SKILLS

- Programming Languages: Javascript, CSS, HTML, EJS, Python
- Frameworks: Express, React, Django
- Databases: Mongo, Mongoose, SQL
- Tools: CRUD, Flexbox, Bootstrap, Git/Github, Postman,

EXPERIENCE

Software Engineering Immersive | General Assembly | Remote | 01/2022 – 04/2022

- Successfully completed 420 hours of professional training in 12 weeks.
- Personal Portfolio | <u>Github Repo</u> | <u>Deployed Site</u> | Built with HTML,CSS, and Javascript. A
 Website to showcase myself.
- **A&A Collection** | <u>Github Repo</u> | <u>Deployed Site</u> | Created a website using Reactjs, Redux and Rest API. Users can select a product by category and add it to cart.
- My Health App | Github Repo | Deployed Site | Developed with MongoDB, Express, Reactis, and Nodejs. A fitness tracker website where clients can register themself, add their daily workout activities in order to stay healthy.

Junior Web Developer | Global E-Biz | Nepal | 11/2018 - 06/2020

- Developed 10+ responsive websites using HTML5, CSS3 and JavaScript
- Reviewed and implemented user suggestions to the website, thereby improving customer satisfaction by 20%.
- Collaborated with 2 designers for the design updates to sites.
- Engaged in 15 hours/week of Javascript crash course with team lead.
- Deliver up to two quality websites per month that met coding standards and crossed-browsers compatibility.

Junior Quality Assurance | Midas Technologies Pvt Ltd | Nepal | 09/2017 - 10/2018

- Searched for bugs in 2 newly developed features of existing web and mobile applications, errors were reported so that entire functionality can be delivered on time for the launch date.
- Collaborated with 6 software developers and 2 technical support teams to discover faults and determine which team should be consulted to resolve the problem.
- Perform 200+ manual testing of mobile and web applications.
- Decreased IT workload by 20% due to improvement of QA processes.

EDUCATION

General Assembly | Software Engineering Immersive | Remote | 2021

Sambhram Institute of Technology | Master's of Computer Application | India | 2017

Acharya Institute of Graduate Studies | Bachelor's of Computer Application | India | 2014