□ (+1) 732-910-0285 | snayak0496@gmail.com | #7892 Lewis Center, OH 43035 | 🖫 snayak04 | 🛅 snayak04

Education

The Ohio State University

Columbus, OH

Dec 2018

B.S. IN COMPUTER SCIENCE AND ENGINEERING, WITH MINOR IN BUSINESS

- Concentration in Software Engineering and Artificial Intelligence.
- Academic Courses: Artificial Intelligence, Computer Networking, Data Structures & Algorithms, Automata, Machine Learning,
 Software Engineering, Database, Operating Systems, Calculus, Statistics, Linear Algebra, Business.
- Online Courses: Machine Learning, RedHat Linux, Docker, AWS Software Engineering, freeCodeCamp

Experience

The Ohio State University

Columbus, OH

STUDENT ASSISTANT - OFFICE OF DISTANCE EDUCATION AND ELEARNING

Dec. 2017 - Present

- Provide technical support to students, faculties, and staffs in more than 300 classrooms and Digital Union by software & hardware troubleshooting.
- Work 15 hours per week while managing full course load.

S&M Infosoft LLC Remote, Part Time

FULL STACK DEVELOPER Aug. 2017 - Present

- · Create and deploy dynamic/static websites, assisted in requirement elicitation of multiple clients.
- Implemented secure user authentication with subscription based payment gateway in PHP, MySQL using Laravel, PayPal/Stripe REST API that has more than 100 subscribers, and growing.
- Gained knowledge in several business fields like Management, Finance, Marketing, and Customer Relations.

Website Manager

Feb. 2013 - Aug.2017

- · Performed content writing, SEO, graphic editing in Photoshop, and data scraping through python scripting.
- · Collaborated closely with web developers in testing the web applications under development, and building WordPress sites.
- · Configured FTP, Hosting, DNS through shared hosting control panel, of more than 10 domains.
- Worked as BI Developer (2015-16) on Messer Construction's project optimized and created new tables, views, indexes, stored procedures, and user defined functions from existing Crystal Reports.

Skills .

- Languages: Python, Java, C, HTML/CSS, C#, PHP, SQL, JavaScript
- Tools and Environments: Unix, Git, Laravel, Photoshop, JUnit, Agile, XAMPP, Node, AWS, Docker, Travis CI, Trello, SSRS/SSIS

Projects

○ ○ Manager Training Simulator - Senior Capstone (Ongoing)

- Using IBM Watson knowledge base services in Node JS that will train a manager in proper Agile development.
- · Deployed the web app in Google Cloud sever, and performed continuous integration using Travis CI.

NightMare Mari'o (2017)

- Revamped the classic Mario with infinite level with zombies and more, worked in team of 4, following Agile methodologies.
- · Optimized the initial CPU usage from 70% to 30% for new instances while adhering to low coupling, high cohesive, and modularity.

Book Store Inventory System (2018)

- · Console application that stores and processes data to manage inventory with basic sales track feature.
- Gained knowledge of Unix, Pointers, Data Structures.

Tag Cloud Generator (2017)

· Generates HTML tag cloud with 100 most used words in a file using Java, and components library.

G GUI Calculator (2016)

• Programmed a standard GUI calculator in Java, Swing Framework and MVC design pattern.

OSU Facility Search Engine (2016)

- · Enables users ti register, and post services/facilities that are provided in the Ohio State University in PHP.
- All posts are then searchable, and stored in a MySQL database.

Leadership & Involvements

- $\bullet \ \ \text{HackOHI/O} \ \text{Organizing Team} \ (\text{Hardware \& Web}) \ \ \text{Facilitated hardware checkout for 800+ participants}, 100+ \ \text{mentors}.$
- MakeOHI/O Organizing Team (Sponsorship) Helped finding sponsors and raised 2x funds since last year.
- Electronics Club OSU Officer (Social Media)