Yash Pawar

pawar.ya@northeastern.edu | (857)3979501 | neuyash.github.io/portfolio | linkedin.com/in/yashpawar642 | github.com/NeuYash

EDUCATION:

Master of Science, Information Systems

Dec 2024 GPA: 3.75

Northeastern University.

Relevant Courses: Data Structures and Algorithms, Web Design, Quality Assurance, Application Development.

Bachelor of Engineering, Information Technology

Jun 2020 GPA: 3.70

Pune University, Pune, India.

TECHNICAL SKILLS:

Programming Languages: C, C#, C++, Python, Java, .NET, R, JavaScript.

Web Technologies: HTML5, CSS3, SASS, Angular, JQuery, React.js, Redux, JSON, AJAX.

Databases: MySQL, MongoDB, Postgres, Oracle 11g, MS SQL Server. **Tools and Frameworks:** AWS, GitHub, Bitbucket, Jira, GCP, Heroku, Excel, Docker.

Operating Systems: Linux, Unix, MacOS

WORK EXPERIENCE:

Senior Software Engineer, Capgemini, Bangalore India

Nov 2020 - Sep 2022

- Collaborated with a cross-functional team to create an employee performance analytics tool, increasing efficiency by 21%.
- Took ownership of critical projects, inception to execution, resulting in successful outcomes and increased accountability.
- Executed 20+ SpringBoot microservices along with AngularJS and ReactJS for building applications.
- Fostered Agile-blended software development which enhanced communication and embraced change.
- Implemented 3 front-end features, login authentication and raising training requests with JavaScript for company's website.

Software Engineer Intern, Capgemini, Pune, India

Jan 2020 - Nov 2020

- Collaborated with the team and took an **initiative** to develop a responsive website to reduce third party application costs.
- Interacted extensively with J2EE FullStack development and ReactJS, React Native to build and customize web applications.
- Coordinated with DevOps Engineer to build data pipelines using Informatica ETL tool and MATLAB for numerical computing.
- Implemented CI/CD pipelines with Jenkins and Docker, resulting in a 30% reduction in manual testing time.

Software Engineer Intern, Kasnet Technologies, Pune, India

Jul 2019 - Dec 2019

- Cleaned and organized extensive school data with SQL, leveraging indexing and hashing, and 17% redundancy elimination.
- Executed map-reduce for database optimization and improved retrieval speed by 20% through indexing.
- Displayed a passion for learning and staying updated with the latest industry trends, fostering innovation and adaptability.

Software Engineer Intern, HackMaynia, Pune, India

Aug 2018 - Jul 2019

- Significantly improved website responsiveness by reducing visual load, implementing animations, and 3 subtle features.
- Created a session notepad feature, leading to a 30% rise in user engagement, and enhancing the website's functionality.
- Adapted swiftly to thrive in a dynamic, collaborative, high-speed product development environment.

PROJECTS:

AR Furniture App Oct 2024

- Transformed furniture retail with an iOS app, enabling customers to visualize and purchase products through AR.
- Integrated machine learning models into iOS apps, improving recommendation accuracy by 30%.
- Developed an IOS/IPAD OS app to search furniture with custom filters with **React native**, **CSS3** and **HTML5**.

Journey Genius - GitHub

Jun 2023

- Devised 3 novel algorithms in backend for the NP-hard traveling salesman problem, reducing the distance traveled by 37%.
- Analyzed and resolved bugs, vulnerabilities, security hotspots, ensuring quality assurance with SonarQube and Unit tests.
- Connected BigQuery data warehouse to store vast amounts of geographically organized data and real-time data streaming.

FreshHarvests - GitHub Apr 2023

- Programmed supermarket website with secure authentication and Paypal integration, ensuring seamless online transactions.
- Deployed website on Google Cloud Platform majored by MERN Stack, reducing response time to 12ms.
- Utilized ReactJS animations for enhanced user interface and achieved 95% customer satisfaction.
- Winner of the best project award for bringing the proposal to the institution stores to utilize instead of unofficial channels.

Task Pulse - GitHub Aug 2022

- Developed an annotated SpringBoot Rest controller to track and analyze unorganized task executions.
- Engineered and automated **Postman** testing for **REST APIs**, email, text notifications, testing, and **Elasticsearch** for analytics.
- Created a chatbot using JavaScript and ML model, resulting in a 30% decrease in customer support response time.