Naga Manasa Bandaru

E-mail: manasaganesh1435@gmail.com

Mobile#: +1-940-629-6747

LinkedIn: https://www.linkedin.com/in/bandaru-nagamanasa

Summary:

Software developer with internship experience in Full-stack development and Software Testing, Quality Assurance. Highly skilled in Web applications and E-Commerce Applications development. Experienced working in Agile Methodology and well-versed in Scrum. Eager to contribute to innovative projects and grow within a dynamic team environment.

- Highly skilled in web applications development using HTML, CSS, JavaScript, React.js, and Redux.
- > Highly skilled to design and implement software solutions using Java and Python.
- > Experienced in building reusable components and modules for E-commerce website.
- Experienced in creating Test Scenarios for Unit testing, Integration testing, System testing, End to End testing for Web based Application and Database Testing.
- Experienced in **Test Execution for Unit, Integration, System, End to End test cases** for Web based application and Database Testing.
- Experienced in providing the Demo to PO at Sprint level.
- Articulate communicator who can fluently speak the languages of both people and technology, blending technical expertise with exceptional interpersonal skills while interacting effectively with customers and technical/engineering teams.
- Flexibility and adaptability to work across different domains.
- An effective communicator with strong client interfacing abilities.

Professional Experience:

Organization Name : Eunimart Omnichannel Pvt. Ltd. (E-Commerce)

Location : Hyderabad, India

Designation : Software Developer - Intern
Duration : From Aug 2022 to Jan 2023

Roles and Responsibilities:

- Responsible for requirement gathering from Product Owner.
- Responsible to develop different UI Screens using JavaScript, React and CSS capabilities.
- Responsible for identifying and building an UI Engine component within a single application, enabling
 the utilization of reusable components through remote access instead of duplicating the code across
 various applications in React.
- Responsible for building Supply Chain Management System Modules and Integration with API's.
- Responsible for Building Retail Module which consists products and orders.
- Responsible for developing Dynamic forms and tables using React.
- Responsible for integrating API's for E-commerce platforms for managing orders, shipments and payments.
- Responsible for Unit testing for all the modules developed by Project Team.

- Contributing to team activities forming part of the Agile product development process.
- Participating in discussions with internal stakeholders and team members about optimal technical solutions.
- Co-ordinated and provided data support for UAT.

Educational Qualification:

MS – Masters in Computer Science – University of Texas at Arlington, Texas, US (Jan 2024 – Present)

B. Tech - Bachelors in Information Technology – Vignan's Institute of Engineering for Women affiliated to JNTU-GV, Andhra Pradesh, India (Aug 2019 – June 2023)

Technical Skills:

Developing/Designing : Frontend and Backend Developing, Frontend Designing (Full-Stack)

Testing : Unit Testing, Manual Testing, Agile Testing, ETL Testing

Languages/Technology/Tools : C++, Java, Python, Html, CSS, JavaScript, React.Js, Redux, Node.Js, SQL,

MongoDB, Figma

Database : **SQL Server, MongoDB**Methodologies : **Agile (SCRUM, KANBAN)**

Training & Interpersonal Development:

SQL, VS Code.

Certifications:

- Python Programming, APSSDC (May 2021)
- Source Code Management Using Git & GitHub, APSSDC (June 2021)
- Introduction to Industry 4.0 and Industrial Internet of Things, NPTEL (Apr 2022)
- Data Analytics with Python, NPTEL (Apr 2022)
- Introduction to Deep Learning, Great Learning (Oct 2020)
- Data Science Training, Internshala (Feb 2022)
- Digital Marketing, Google Digital (Jan 2021)

Personal Information:

Date of Birth : 20th May 2002

Address : 800 bering drive, Apt No: 1218B, Arlington, Texas, 76013

Marital Status : Single

Languages known : English, Hindi, Telugu