

Full Name	Punuru Navya Teja
Employee ID	120537
Role / Designation	Senior Software Engineer
Company e-mail id	punuru.navyateja@brillio.com
Mobile Number	9182447490, 7019580308
Location	Bangalore

Profile:

- Advocated Web interaction design best practices, with a focus on consistency and usability
- Assured that all user input is validated before submitting to back-end.
- Built reusable code and libraries for future use.
- Developed RESTful APIs using Java and Spring Boot, Node JS to enable communication between frontend and back-end systems.
- Designed and implemented database schemas, including MySQL and Neo4j, to store and retrieve data efficiently.
- Collaborated with the front-end development team to define API endpoints and ensure seamless integration.
- Optimized API performance and scalability, leading to a 20% reduction in response times.
- Implemented authentication and authorization mechanisms, enhancing API security.
- Utilized Git for version control and collaborated with the team using Agile methodologies.
- Collaborated with User Interface and User Experience teams
- Collaborated with other team members and stakeholders
- Collaborated with the design team to define the information architecture
- Created clean, precise browser-compatible code
- Designed functionality
- Developed and launched better systems to purchase, manage and deliver online traffic



- Developed new user-facing features
- Developed site navigation by categorizing content; funnelling traffic through content
 Ensured the technical feasibility of UI/UX designs
- Established loanability by registering with search engines
- Implemented functionality in JavaScript, Java, and Node
- Implemented page designs in standards-compliant dynamic HTML and CSS
- · Optimized application for maximum speed and scalability
- Planned site/project design by clarifying goals
- Prepared site by installing and configuring server software
- Prioritized and managed multiple tasks across multiple projects, under tight deadlines
- Rolled out and scaled new web sites that integrate consumer marketing and social media
 Worked with backend engineers and QA to see projects through, from conception to completion

Education:

BCA (vikrama simhapuri university)

Technical or Key Skills:

Platform	Angular 2 & 5,10, Java Script, React JS, HTML5, CSS3, jQuery, Bootstrap, JSON,Node JS,
Databases	MySQL, Neo4j
Development Tools	Visual studio code, MySQL Workbench, IntelliJ, SVN, Git Lab,
Operating Systems	Windows
Big Data Eco Systems	
ALM Tools	Jira
Knowledge on	Java, Spring boot, NodeJS, MySQL, Rest API Development



Experience: 6.5 years

Current/Latest Project:

Project Name	Investigational Insights.
Client Name	Bristol Myers Squibb (BMS).
Duration	Jul 2023 to Till Date.
Role	Senior Software developer.
Environment	HTML5, CSS3, React JS, Bootstrap, JavaScript, Node Js, MYSQL, Amazon Lambda.
Description	Project Outcomes: A custom built ReactJS based Web application which delivers actionable investigation insights with a frictionless user experience resulting in increased adoption. Microservice API layer to drive better performance in terms of data delivery. Creation of a custom UI encompassing the below features at a high level: Topics Search: Find investigations related to specific topic / nature of issue. Use Tags Search for specific situation, parameter or object. Similarity Search: Find investigations similar investigation in question. Trend and Occurrence Tracking: Identify early trends in deviations so that I can take preventative measures: For each investigation, see if there were prior occurrences of similar investigations, see whether a specific tag has been trending over time. Identifiers search and filtering: Find investigations for a particular product or equipment. Identification (ID) tags: The user can filter on specific identifier e.g., brand, SOP number, Equip ID. Tag Feedback: way for users to give thumbs up/down for each tag (indicating whether they are good match or not for a particular investigation) and add their own tag. Chart Listing: New feature to be developed.



Responsibilities Developing the front-end screen and Rest API using java spring boot, support the UI issues post data binding, involving optimization of application.	and fix
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Project Name #1:

Project Name	COX.
Client Name	Ciena
Duration	3 Years
Role	Senior Software developer.
Environment	Angular JS, Java, spring boot Microservices, Mongo dB database, Neo4j database.
Responsibilities	Developing the front-end screen and Rest API using java spring boot, support and fix the UI issues post data binding, involving optimization of application.

Project Name #2:

Project Name	Digital Infrastructure and BMS New branding
Client Name	Bristol Myers Squibb (BMS)
Duration	11 Months
Role	Senior Software developer
Environment	HTML5, CSS3, React JS, Bootstrap, JavaScript



Responsibilities Developing the front-end screen, support and fix the UI issues post data bind involving optimization of application.	ng,
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Project Name #3:

Project Name	Horaa
Client Name	Horaa
Duration	8 months
Role	Senior Software developer
Environment	HTML5, CSS3, Angular js, Bootstrap, JavaScript, node js
Description	Horaa is a law firm work automation tool suite tomanage your practice, documentations, business calls, meetings, hearings, billings and payments on web, android and windows.
Responsibilities	Developing the front-end screen and Rest API using node js, support and fix the UI issues post data binding, involving optimization of application.

Project Name #4:

Project Name	Ricago
Client Name	Ricago
Duration	1.3 Years
Role	Senior Software developer
Environment	HTML5, CSS3, Angular js, Bootstrap, JavaScript, node js



Description	Employee stock options product to automateentire grant, vesting, exercise and allotment processes
Responsibilities	Developing the front-end screen, support and fix the UI issues post data binding, involving optimization of application.