

Dillip Kumar Sabat
E-MAIL: dillipsabat442@gmail.com
PHONE: + 916372750177
LinkedIn: [linkedin.com/in/dillip-sabat-803247219](https://www.linkedin.com/in/dillip-sabat-803247219)

SUMMARY:

Experienced Angular Developer with 2 years of hands-on experience in web application development specializing in web technologies with **HTML5, CSS3, JavaScript, TypeScript, NodeJS, AngularJS and Angular**. I have been responsible for developing, unit testing, and supporting web applications. I am good at analyzing the requirements, developing and resolving application defects debugging and refining software to produce the required product. I can work individually and learn the latest technology quickly.

- Strong Experience in **HTML5, CSS3, JavaScript, AngularJS, Typescript and Angular 12+**
- Experience in using bug/issue tracking, project tracking and Management tool **JIRA and Agile** Based Development.
- Experience in the creation of **RESTful APIs** using **NodeJS and ExpressJs**, and the description of API specifications using **Swagger**.
- Good Knowledge on **React JS** and Creating and Reusing the Components.
- Good Knowledge in database modelling and development using **MySQL and MongoDB**.
- Experienced working with **Azure DevOps**.

SKILLS & COMPETENCIES:

Angular Latest	TypeScript
JavaScript (ES6+)	HTML5
BootStrap	AJAX
CSS3	RESTfull API development
Local Storage	Session Storage
Angular Material Design	ReactJs, CMS
Unit testing and e2e testing	Git version control
RxJS	NgRx
Performance optimization	Responsive web design
Cross-browser compatibility Webpack	Agile (Scrum, Kanban) NodeJs
NPM	ExpressJs
Communication and collaboration skills	MySQL, MongoDB
Visual Studio Code	SublimeText

PROFESSIONAL EXPERIENCE:

Associate Software Engineer

Sparity Technology Pvt, Hyderabad

February 2022 to January 2024

Project: Tax Litigation management

Team Size: 4

Role: Angular Developer

Description: Big 4 Consulting company Understanding the user story to work on invasion designs. Implement campaigns and run promotions on the site. Working on the TLM tool is a solution that keeps track of the tax litigation process and various steps involved. It enables effective management of tax litigation process life cycle. This tool can be accessed through an online user-interface, where the users/stakeholders can view reports and perform activities based on role and permissions.

Responsibility:

- Designed and implemented responsive and accessible user interfaces for web applications, adhering to modern design principles and user- centered design practices.
- Collaborating with designers to ensure designs were efficient and technically sound.
- Development of application UI using Angular framework.
- Develop UI components with Angular, JavaScript, HTML, CSS, Bootstrap, Rxjs.
- Integrated REST Api's and managed data flow to enable seamless
- Communication between frontend and backend systems.
- Code, test, and debug software modules and meet project plan goals.
- Performing bug fixes and code review.
- Identifying and troubles hooting issues with frontend code.
- Providing tech support for clearing bottle neck sand obstacles.

Tech Stack: Angular 12, NodeJS, Express's, JavaScript, Ngrx, HTML, CSS, Bootstrap, Rxjs, Visual Studio Code, GIT, Azure DevOps, Webhooks

Project: Seva Bharathi Blood Donation

Team Size: 4

Role: Angular Developer

Description: Blood transfusion safety remains an important public health concern in Oman. The availability of blood products of all blood types and the provision of its safety ensure public trust of its excellent healthcare system. However, lack of availability of these blood products and provision of unsafe blood products still impacts morbidity and mortality in the Sultanate. Using online blood bank management system, blood transfusion safety is expected to be enhanced or improved. Risks on improper blood donors' documentation, and misplaced records can be minimized or totally avoided. Also, processes

involving blood bag collection, storage, and inventory will be systematized and organized, hence, improving healthcare management.

Responsibility:

- Designed and implemented responsive and accessible user interfaces for web applications, adhering to modern design principles and user- centered design practices.
- Collaborating with designers to ensure designs were efficient and technically sound.
- Development of application UI (User Interface) using Angular framework.
- Created API Using NodeJS and ExpressJs Framework

Tech Stack: Angular 13, NodeJS, ExpressJs, JavaScript, HTML, CSS, Bootstrap, Rxjs, Visual Studio Code, GIT

CERTIFICATION:

Angular certification from Hacker Rank
JavaScript Certified from Hacker Rank

ACADEMIC QUALIFICATION:

Percentage/CGPA	Year of Passing	Board/University	Name of Examination
80%	2021	Roland Institue Of Technology	MCA
70%	2018	Science College Hinjilicut	BCA