# Sammed S Betadur

+91 7026716767 | sammed2110@gmail.com | linkedin | github

## **EDUCATION**

# KLE Institute of Technology, HubliAug 2019 - May 2023Bachelor of Engineering in Computer ScienceHubli, KarnatakaKls Pu College, HaliyalJun 2017 - Mar 2019Pre University ScienceHaliyal, Karnataka

# EXPERIENCE

# Girnar Sales (Freelance)

Apr 2023 – May 2023

Frontend Developer

India

- Developed a custom internal tool for Girnar Sales.
- Designed and implemented **essential components**, including login, customer management, purchase orders, and sales features.
- Created intuitive and user-friendly interfaces for seamless user interaction.
- Integrated **REST APIs** to establish seamless communication between the frontend and the server, enabling efficient data transmission and storage in the database.
- Utilized Next.js, Tailwind CSS, and JavaScript to deliver a modern and responsive web application.

# TechSteck Solutions Pvt. LLP

Sep 2022 – Dec 2022

Blockchain Developer Intern

India

- Contributed to the development of the Stake sSPELL Bridge Smart Contract at TechSteck Solutions.
- Developed the **smart contract** using the **Solidity language** to enable staking of **sSPELL tokens** on various blockchains for **maximum returns**.
- Implemented a **bridge mechanism** to facilitate seamless transfer of sSPELL tokens between different blockchains with **high-yield staking opportunities**.
- Collaborated closely with the team to write and test the smart contract, ensuring its **accuracy**, **functionality**, and adherence to best practices in **blockchain development**.

# Projects

# AI Prompt Application

Live Link

- Users can create posts and filter their own posts using debouncing. User authentication is implemented with Google OAuth.
- Technologies Used: Next.js, JavaScript, Tailwind CSS, MongoDB.

# TechBlog Application

Live Link

- Developed a personal Blog Portfolio Application. Anyone can access and read these blogs. Enhanced the functionality by integrating **Nodemailer** for **email communication** within the application.
- Technologies Used: Next.js 13, Tailwind CSS, TypeScript, Node.js, and MongoDB.

## Watchlist-Movie Application

Live Link

- Built a Watchlist Application where users can **search**, **add movies to their watchlist**, and manage their collections. Movies are fetched from a TMDB API.
- Technologies Used: JavaScript, React.js, React Redux, Context API, and CSS.

# TECHNICAL SKILLS

Languages: JavaScript, TypeScript, Java, HTML/CSS, Solidity

Frameworks: ReactJS, NextJs, NodeJs, ExpressJs, TailwindCss, MongoDB, Docker

Developer Tools: Figma, Git, Google Cloud Platform, VS Code, GitHub, Gitpod

Libraries: Context API, React-Redux, SASS, jQuery