

Sandeep N

📞 9008241563

📍 560100 Bangalore, India

📅 1996 Nov 20

✉ vastiva.33@gmail.com

🇮🇳 Indian

🌐 <https://github.com/Sandeep12046>

OBJECTIVE

To bring my solid commitment, obligation, and inspiration while using my capabilities and to secure work with an organization that offers a reliably positive climate to learn and actualize new for the improvement of the association.

LANGUAGES

- English
- Kannada
- Telugu

EDUCATION

Computer Science & Engineering , PES IT (South Campus)	2018 – 2021 Bangalore, India
Computer Science & Engineering , B.T.L Polytechnic	2012 – 2015 Bangalore, India
Karnataka Secondary Education -(10th) , New Indus Valley Residential High School	2011 – 2012 Bangalore, India

SKILLS

Products and tools:

- Visual studio 2019/2022
- Visual studio code

Database Language:

MY-SQL

Markup Language:

HTML5

Web Styling Technology:

- CSS3
- Bootstrap5

Programming Language:

- Html
- Css
- JavaScript
- React js
- Node js
- Express js

Scripting Language:

JavaScript

Web Technology:

React js

Front-End Framework:

React

COURSES

"MERN Stack Development" , Certified Training at "Tutodude"	2021 Nov – 2022 Jan
Web Development , Hermitcrabs Technologies (Internship)	2021 Mar – 2021 Apr

CERTIFICATES

- “MERN stack development” Certified Training at “Tutedude” [↗](#)

PROJECTS

Fake News Classification Using Machine Learning (BE)

The aim of the project is about understanding of what is actually fake news and propose an efficient way to detect them using the latest machine learning and natural language process techniques.

Distributed Adaptation of Quantized Feedback for Domain link Network MIMO Systems (Diploma)

We propose to quantize and feedback the CSI of a subset of BSs, namely the feedback set. Our analysis reveals the tradeoff between better interference mitigation with large feedback set and high CSI quantization precision with small feedback set.

GitHub-Finder-Project

The aim of this project is to build a very simple to search Github profiles. This app uses the Context API along with the useContext and useReducer hooks for state management.

Todo-list

The aim of this project is to build a project to display Todo-list.

Movie Review Application-CRUD Operation

The aim of this project is to build a very simple web API to manage a Movie Reviews.

INTERESTS

- Chess Player
- Long drives
- Watching Movies

STRENGTHS

- Good problem-solving capabilities
- Good leadership skills
- Ability to build a good relationship between colleagues and the client through good communication skills
- Cooperative, patient and hardworking