

# Vibha Suneel Navale

Passionate Software Developer with 1+ years of experience in developing scalable applications using a wide range of front-end and back-end skills like ReactJS, CSS, AngularJS, and NodeJS; along with necessary AWS infrastructural, Git, and product testing skills.

## EXPERIENCE

### Cimpress, Bengaluru — Software Engineer

AUG 2021 - PRESENT

- Worked on several products (front- and back-end) that help mass manufacturing plants to bin items based on several attributes such as customer details and shipping data.
- To enrich the user experience, I developed features that allowed users to efficiently interact with the interface while adding items to a bin in a manufacturing plant.
- Majorly developed a UI that allows users to seamlessly create bins and monitor their usage while performing important actions on bins and items assigned to them.
- I proactively monitor services provided to users while ensuring real-time issues are resolved as quickly as possible.

### NS Jain Constructions, Mangalore, Karnataka — Android Developer Intern

JUNE 2020 - JULY 2020

I performed a key role in the development process of an android application for NS Jain Constructions. I worked on a construction material shopping app, particularly for sand. The app was made in Android Studio using Firebase. It is available on Google Play Store by the name 'NS SAND MARKET'

## EDUCATION

### RNS Institute of Technology, Bengaluru — Information Science and Engineering (B.E. - 9.08 CGPA)

2017 - 2021

### Vidya Jyothi PU College, Kolar — 12th Grade (Computer Science)

2016 - 2017

### R.L. Jalappa Central School, Kolar — 10th Grade

2014 - 2015

☎ (+91) 81055 00204

✉ [vibha.navale11@gmail.com](mailto:vibha.navale11@gmail.com)

🌐 <https://www.linkedin.com/in/vibha-navale/>

🐙 <https://github.com/VibhaSNavale>

🌐 <https://vibha-navale.netlify.app/>

## SKILLS

ReactJS, HTML5, CSS, JS, REST APIs, AWS, Java, Python 3, C, C++, OOP, Data Structures, DBMS, Computer Networks, MySQL/Postgres, PHP, Android & Web Development

## ACHIEVEMENTS

'Best outgoing student' recognition in academics (2021)

Best major project award in AI/ML track in PROP (Project Open-house Panorama). This project was also VTU sponsored for financial assistance (2021).

Secured one of the top 3 positions in a department-level technical debugging contest (2019).

'Best Outgoing Student' award in 10th grade (2015)

Completed an MTA certification (Introduction to Programming using JavaScript) and scored 85/100 (2019)

## LANGUAGES

English, Hindi, Kannada, Marathi