

## **ABOUT ME:**

Satinder Singh Sall is a Computer Science (BCA) student at REVA University, Bengaluru, originally from West Bengal, India. Proficient in programming languages like C, C++, Java, Python, JavaScript, and databases, with knowledge of Data Structures and Algorithms.

I am currently learning **Mobile App** Development.

## **CONTACT ME:**

<u>Phone Number: –</u> 9382596352

#### E-mails: -

Personal mail – satindersinghsall111@gmail.com

# **Quick Link:**

#### LinkedIn -

https://www.linkedin.com/in/satindersingh-sall-b62049204/

## **Additional Skills:**

#### **Mobile App Development:**

- > Java + Kotlin Android Mobile App
- > React Native: (Cross Platform) IOS + Android Mobile App

# **Certifications:**

**Full-Stack MERN Development** 

# SATINDER SINGH SALL

JOB ROLE: Full-Stack MERN Developer

#### **EDUCATION QUALIFICATIONS:**

#### **REVA University, Bangalore.**

2022 July – present (Expected 2025) Under Graduation (UG): Computer Science, BCA.

#### Narayana School, Durgapur.

2016 - 2022 June.

10 + 2 with core Science + Computer Science.

#### PROJECTS:

## WanderLux: A **full-stack** web app

https://wanderlux.onrender.com/listings

A replica of Airbnb, Full-Stack web app, user auth, admin, validation and verification, MongoDB, Express, Node, Signup/Login and Logout features.

#### Flight Ticket Booking Software. (still under maintenance)

https://satindersinghsall.github.io/Airline-Ticket-Booking-Software/ A flight ticket booking software which makes the flight booking hasslefree more convenient and reliable with lots of functionality such as login/sign-up, tracking your flight live and so on.

For more details, please visit my **GitHub** repositories link below. https://github.com/SatinderSinghSall?tab=repositories

### **SKILLS:**

<u>Programming Languages</u>: C, C++, Java + DSA, Python, JavaScript, Kotlin, C#, OOP, .NET Framework

#### MERN Stack web Development:

- <u>Front-End Technologies</u>: HTML, CSS, Bootstrap CSS, JavaScript, ReactJS, ReduxJS, EJS, Tailwind CSS, Material UI
- o Back-End Technologies: NodeJS, ExpressJS, Databases
- o <u>Databases</u>: SQL, MySQL, NoSQL, MongoDB + Atlas
- o Version Control: Git & GitHub