



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:

Phone Number: –
9382596352

E-mails: –

Personal mail –
satindersinghsall111@gmail.com

Quick Link:

LinkedIn –

<https://www.linkedin.com/in/satinder-singh-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 hassle-free more convenient and reliable with lots of functionality such as login/signup, tracking your flight live and so on.

For more details, please visit my **GitHub** repositories link below.

<https://github.com/SatinderSinghSall?tab=repositories>

SKILLS:

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

MERN Stack web Development:

◦ *Front-End Technologies:* HTML, CSS, Bootstrap CSS, JavaScript, ReactJS, ReduxJS, EJS, Tailwind CSS, Material UI

◦ *Back-End Technologies:* NodeJS, ExpressJS, Databases

◦ *Databases:* SQL, MySQL, NoSQL, MongoDB + Atlas

◦ *Version Control:* Git & GitHub