# Vikas Jaiswal

B.E. (Electronics & Telecommunications)

jaiswalvikas619@gmail.com | +91-8097607193 | linkedin.com/in/vikasjaiswal619 | github.com/vikasjaiswal619

	7 A 1		ATT.	70
Αl	A	$\mathbf{DE}$	viic	

Qualification	Institute	Board / University	Year	% / CGPA
BE (EXTC)	Thadomal Shahani Engineering College, Mumbai	Mumbai University	2021	9.00/10
XII	Khar Education Society, Khar West	HSC	2017	80.92%
X	Cardinal Gracias High School, Mumbai	SSC	2015	90.00%

Academic Achievements	Awarded Certificate of Excellence for scoring <b>CGPA of 10.00 in Semester III.</b> Getting <b>Scholarships from SSC</b> for constant academic excellence.	
Key Modules (Engineering)	Object Oriented Programming, Database Management System, Microprocessors	

#### **PROJECTS**

#### **SCHEDULAR**

- (Self-Initiated) Nov 2019 - Jan 2020

Conceptualized & Created a Smart Scheduling Android / IOS Application using the Flutter Android Framework, On- device SQL database(SqlLite) & Machine Learning(Bayes Classifier).

Designed & Developed Android / IOS Application, integrated the application with the on-device database. Implemented Bayes classifier from Stratch in Dart Programming Language.

# ALGO VISUALISER

- (Self-Initiated) Jan 2020 - Feb 2020

Conceptualized & Developed a **Web Application** using **ReactJS** for Visualization of **Algorithms** like Sorting, Path Finding etc.

Developed UI, Animations & implemented all Algorithms from Scratch in TypeScript.

## **BLICK**

- LiveProject (Hackathon) Mar 2020

Developed Machine learning based Image Localization & Optical Character Recognition application using Tensorflow2.0, OpenCV & YOLO Object Detection & Localization Algorithm.

Developed Android App using React Native and Backend using NodeJS & Firebase Functions.

# PATH FOLLOWER BOT

- (Self-Initiated) Dec 2019 - Dec 2019

Conceptualized & Developed an infinite range wireless Google Firebase & NodeMCU(WIFI module) based Robotic Car that traces the path drawn on the Android App(Developed Using Flutter) for controlling the bot.

**WOKE** 

- (Hackathon) Mar 2019

Conceptualized & Created **Disaster Management Application** to locate & rescue people affected by the disaster. Worked in a team of 3 using technologies like **ReactNative**, **Geoloction**, **Google Maps & Firebase Realtime Database**. Developed & Integrated UI with the Firebase Backend.

## INTERNSHIP / WORK EXPERIENCE

## Dravstream Technologies Pvt. Ltd (SportVot)

- Full Stack Android Developer

- Nov 2019 - Jan 2020

Developing efficient **Native Android** Kabbadi Scoring Application, which was used for Scoring Games on-ground by the content team. Developing & Testing **REST API's** using **SpringBoot**.

- React Developer

- June 2019 - July 2019

The major responsibility included developing Android Application using React Native.

# TECHNICAL TRAINING / CERTIFICATIONS

### ANALOG ELECTRONICS

- Jan 2019 - Mar 2019

National Programme on Technology Enhanced Learning (NPTEL)

## TECHNICAL SKILLS

Intermediate	Java, JavaScript/TypeScript, ReactJS, React Native, Flutter, NodeJS, SQL, Machine Learning, Deep Learning.
Basic	C, C++, Python, SpringBoot.

## CO-CURRICULAR & EXTRA CURRICULAR ACTIVITIES

Participation	Zonal Level Champions at Reliance Foundation JR.NBA Basketball Competition.  Member of the College Basketball Team.  Secured AIR of 672 in TCS CodeVita Season 9 Pre Qualifier Round.  Member of ISTE (Indian Society of Technical Education) committee in College.
	, , , , , , , , , , , , , , , , , , , ,
	Conducted a 3 hour Python Workshop as a Committee Event.