

Shivaneer Jaiswal

shivaneer.j@somaiya.edu

8097806372

Andheri, Mumbai, Maharashtra

GitHub: <http://www.github.com/shivaneer>LinkedIn: <http://www.linkedin.com/in/shivaneer>Behance: <https://www.behance.net/shivaneerjab56>Dribbble: <https://dribbble.com/shivaneer>**EDUCATION**

Year	Degree	Institute	Score
2016 - 2020	B. Tech in Computer Engineering	K. J. Somaiya College of Engineering, Mumbai	CGPA: 9.18/10 (5 Semesters)
2014 - 2016	XII (Senior Secondary), Science, HSC Board	Sathaye College, Mumbai	91.54%
Completed in 2014	X (Secondary), SSC Board	Our Lady of Health High School, Mumbai	93.00%

WORK EXPERIENCE**Creative Team | KJSCE Codecell | May 2018 – Apr 2019**

Designed hoodie, ID cards, website, posters/banners for various events & taught during workshops

Web Developer | KJSCE Students' Council | July 2018 – October 2018Developed website for [Abhiyantriki 2018](#), the technical festival of KJSCE**UI/UX Design Intern | Speedbox Technologies | June 2018 – July 2018**

Designed interfaces for Speedbox Dashboard using Adobe Photoshop and Adobe Illustrator

PROJECTS**[Heart Rate](#) | Android Heart Rate Monitor (Mar 2019)**

App which monitors heart rate using device camera and flashlight, developed using Java and Firebase

[Professor-Doodle](#) | Collaborative Whiteboard (Mar 2019: Mumbai Hackathon - Selected in Top 15)

A web application and an Android Application developed using HTML, CSS, JavaScript, PHP, MongoDB and Java where users can create a room, join room with unique ID and collaboratively doodle on a whiteboard

[What's The Word](#) | Progressive Web App (Jan 2019)

An English Dictionary developed using HTML, CSS, JavaScript & Merriam-Webster Dictionary API

Other Development Projects[Travel Booking System](#) (Jul 2018 – Nov 2018)[Personal Web Diary](#) (Apr 2019)

Image Watermarking | Image Processing (Apr 2019)

[WiFi Signal Strength Monitor](#) (Mar 2019)**SKILLS**

- **Programming Languages:** C, Java, Python, MATLAB
- **Web Development:** HTML, CSS, JavaScript, PHP, Wordpress
- **Frameworks:** Bootstrap, Django, SCSS, Flask
- **Database:** MySQL, PostgreSQL, Oracle, MongoDB
- **Others:** Data Structures & Algorithms, UI Design, Graphic Design, Android, REST API, Dialogflow, Firebase, Git, Mercurial, Machine Learning, XML
- **Operating Systems:** Windows, Linux
- **Design Software:** Adobe Photoshop, Adobe Illustrator, Adobe XD

ACTIVITIES

- Taught during workshops organized by KJSCE CodeCell (A.Y. 2018-2019)
- Worked in KJSCE Insignia, College Art Team (A.Y. 2017-2018)
- A part of Organizing Group for College Fests (A.Y. 2016-2017)
- Successfully passed the Intermediate Grade Drawing Exam with A Grade