



Rahul Rajesh Khandebharad

rahulkhandebharad123@gmail.com

+91 95793 45419

[My Digital Portfolio](#)

[linkedin.com/in/RahulKhandebharad](https://www.linkedin.com/in/RahulKhandebharad)

Technical Skills: C, Java, R, SQL, Arduino, Solid works, Android Studio, NASM

Certification: Computer Networks, Operating Systems, Database Management Systems - NPTEL Certifications (Apr 20),
Introduction to IoT - Stanford Online (Jan 21), College to Corporate Program – IITBombayX (May 19).

EDUCATION

Board	Tenure	Educational institution	CGPA/Percentage
B. Tech (CSE)	June 2018 –Ongoing	VIT Bhopal University	8.78/10
Class XII	May 2018	Deogiri College, Aurangabad	81.69%
Class X	May 2016	Ryan International School, Jalna	10/10

ACADEMIC PROJECTS

Operating System	<ul style="list-style-type: none">▪ Swayam Operating System (Dec 19 – Mar 20)<ul style="list-style-type: none">- Description: Swayam OS is our self-made Operating System that has its own Bootloader, GDT, IDT, and Device Drivers, Swayam OS can successfully be booted from bootable Pen drive.- Technology: X86 Assembly Language.- Team Project: 3 members.- Role: Team Lead- Link: github.com/RahulKhandebharad/Swayam-Operating-System
Android	<ul style="list-style-type: none">▪ XamPrep App (Aug 19– Oct 19)<ul style="list-style-type: none">- Description: Xamprep is an Android and Web App. The aim of the project was to provide students with a collection of Previous Exams Question Paper, Reference Material, Scheduler, GPA Calculator.- Technology: Java, XML, HTML, CSS.- Team Project: 3 members.- Role: Team Lead and Android App Developer.- Link: github.com/RahulKhandebharad/XamPrep-App

INTERNSHIP EXPERIENCE

JP Morgan Chase & Co Apr 21 – May 21	Software Engineering and Virtual Experience Intern: In this virtual Internship I worked on enhancing my skills with different tools and languages. I learned about version control, exploratory data analysis, data visualization, data cleaning. This also included writing technical reports on the Analysis and presenting meaningful insights.
---	---

EXTRA-CURRICULARS AND ACHIEVEMENTS

Achievements	<ul style="list-style-type: none">▪ GATE(CS) 2021 qualified with AIR 10,299 out of 1,01,922 appeared candidates.▪ A Bronze level GAIT (Global Assessment of Information Technology) Certified IT Professional.▪ AIR 10,506 in JEE Main 2020, AIR 27,798 in JEE Main 2019.▪ Adjudged the best outgoing student (Ryan Prince Award-2016) of Ryan International School, Jalna.
Responsibilities	<ul style="list-style-type: none">▪ Appointed as Chief Student Coordinator for organizing Quadcopter Workshop at VIT Bhopal University conducted from 27-Mar-2019 to 28-Mar-2019 organized by Robokart.com in association with Innovation - Cell UMIC, IIT Bombay.▪ Appointed as the Secretary of Rotary Club (Rainbow Division) by the Rotary club of Jalna, for the year 2015-16, I organised and coordinated different educational and social activities in my School and in different schools across the city.
Extracurricular	<ul style="list-style-type: none">▪ First Place in National Level Workshop cum Competition on ArduBotics Robotics an outreach workshop by Technex'19, IIT Varanasi (Oct 18)▪ Third Place, AdvITYa (Intra-University VCode event) (Mar 19)

ADDITIONAL INFORMATION

Hobbies	<ul style="list-style-type: none">▪ Following Current International Affairs.▪ Ornithophile and Aviculturist.
Languages	<ul style="list-style-type: none">▪ English, Hindi, Marathi, Sanskrit