

Rahul Rajesh Khandebharad

rahulkhandebharad123@gmail.com +91 95793 45419

My Digital Portfolio 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 PROJE	стѕ	
Operating System	 Swayam Operating System (Dec 19 – Mar 20) 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	 XamPrep App (Aug 19- Oct 19) 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		

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	■ 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	 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	 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	Following Current International Affairs.Ornithophile and Aviculturist.	
Languages	■ English, Hindi, Marathi, Sanskrit	