

# JAANVI RIJHWANI

## B.E. in Computer Science

✉ : [jaanvirijhwani10@gmail.com](mailto:jaanvirijhwani10@gmail.com) | 📞 : 9511840933 | Age: 21  
LinkedIn - <https://www.linkedin.com/in/jaanvi-rijhwani-a88786218/>  
Github - <https://gitlab.com/JaanviRijhwani>



### ACADEMICS

Qualification	Institute	Board / University	Year	% / CGPA
BE (COMPS)	ThadomalShahani EngineeringCollege	Mumbai University	2022	9.9/10
Diploma	Vivekanand Education Society Polytechnic	MSBTE	2020	95.25%
X	Fr. Agnel Multipurpose School	SSC	2017	85%

Academic Achievements	Secured second rank in last year of Diploma in Computer Branch.	2020
-----------------------	---	------

Key Modules	Java, PHP, Web Development, Git, OS, DBMS, Laravel, Test Driven Development
-------------	---

### PROJECTS / INTERNSHIPS

<b>TARGET PUBLICATION - FULL STACK DEVELOPER INTERN</b> ( <a href="#">live website</a> )	(July 2021 - Dec 2021)
<ul style="list-style-type: none"><li>Contributed in main modules of ERP and also did test driven development.</li><li>Later worked on another project which was based on education site. This education site had various models such as standards, medium, questions, entrance exams etc.</li><li>Technologies used: HTML, CSS, PHP, Laravel, JavaScript, MySql.</li></ul>	
<b>QUESTION PAPER GENERATOR</b> ( <a href="#">Gitlab</a> )	2021
<ul style="list-style-type: none"><li>A Standalone Application which generates Question Paper based on past occurrences and difficulty level of paper.</li><li>It can generate MCQ and Subjective type of Question Papers.</li><li>Worked on technologies like Java, Swing and MySql.</li></ul>	
<b>PAGE SIMULATOR ALGORITHM</b> ( <a href="#">Gitlab</a> )	2022
<ul style="list-style-type: none"><li>Simulated Operating System Page Simulator Algorithm concepts like FIFO, LRU, Optimal in user friendly manner</li><li>Used technologies like Java, Swing.</li></ul>	
<b>ERP(Enterprises Resource Management) REST API</b> ( <a href="#">Gitlab</a> )	2022
<ul style="list-style-type: none"><li>Used OAuth for Authentication, enabled Mailing, added Middleware, used HATEOAS, enabled caching of data.</li><li>Used API tokens and tested using POSTMAN.</li><li>Used technologies like Postman, Laravel, MySql, Rest Api.</li></ul>	
<b>AMAZON FEE CALCULATOR</b> ( <a href="#">Gitlab</a> )	2021
<ul style="list-style-type: none"><li>Developed an amazon fee calculator where enterprises can calculate their Referral, Pick and Pack, Weight Handling, Closing Fees based on their Product Metadata.</li><li>Used technologies like PHP, Laravel, MySql, JavaScript, Bootstrap.</li></ul>	
<b>PEN-IT BLOG MANAGEMENT</b> ( <a href="#">Gitlab</a> )	2020
<ul style="list-style-type: none"><li>Developed a Web-Based application where Authors can create and manage blogs.</li><li>Used technologies like PHP, Laravel, MySql, JavaScript, Bootstrap.</li></ul>	

### TECHNICAL SKILLS

Intermediate	Java, C, HTML, CSS, Laravel, PHP, MySql
Basic	C++, DS, REST, Git, React

### CO-CURRICULAR & EXTRA CURRICULAR ACTIVITIES

Achievements	<ul style="list-style-type: none"><li>Secured First position in JP Morgan Chase (Code For Good) Hackathon.</li></ul>	2022
Participations	<ul style="list-style-type: none"><li>12 hours Front-End Hackathon.</li><li>24 hours Hackathon organized by TSEC Code Cell.</li></ul>	2019 2022
Interests / Hobbies	<ul style="list-style-type: none"><li>Exploring share market</li><li>Dancing</li></ul>	