HIT M. PATEL

OBJECTIVE		
	Personable student aiming to work in prestigious organization where I can improve my technical and interpersonal skill while delivering my maximum efforts to fulfil the organization's vision and contribute towards its growth.	
EDUCATION		
	Birla Vishwakarma Engineering College B.Tech – INFORMATION TECHNOLOGY	Anand, Gujarat 2018 – Present
	• CPI: 7.84/10	
EXPERIENCE		
	AR/VR Intern Hash Media – A complete IT solution Provider	Ahmedabad, Gujarat 2021 – Present
PROJECTS		
	ENIGMA(A Question Paper Generator Application	Feb - 2021
	 Built an Application to generate Question Papers in PDF format with just few clicks using Kotlin(Android Studio) and Firebase. 	
	CORONABORAD(Dashboard about corona cases in india) Jun - 2020	
	 Built a dashboard that shows statistics of recent pendemic COVID- 19 cases using JavaScript and covid19india API. 	
	Samarthya(Non-profit NGO's website)	Dec - 2020
	 Developed a dynamic website using javascript and css for IIT Bombay Techfest site developing. 	
	Find-Book(WebApp for finding online books)	Aug - 2020
	 Developed WebApp using React and Google's 	Book API
ACHIEVEMENTS		
	Runner up in Atmanirbhar Bharat Ideathon and Hackathon June - 2020	
	 SSIP Gov. of Guj Hackthon, Designed system for Canal Water Scheduler for solving water wastage issue in irrigation using Embedded systems and IoT. 	
	Winner of Website Development in IEEE liftoff p	rogram July – 2020
	 Designed and developed E-commerce website f using bootstrap and javascript. 	or chairs business
	Local 4 in NASA International Space App Challe	enge Nov – 2020
	 Developed Remote Monitoring and Management using different NASA's space satellite data an 	
SKILLS		
	 Programming Languages: Java, Kotlin, Pytho SQL, R 	n, C++, JavaScript,
	• Framework and Libraries: Bootstrap, Larave React Native, Matplotlib, Pandas, Numpy, Sciki	
	• Platform and Tools: Android Studio, R-Studio,	_

 $Email: \underline{patelhit125@gmail.com} \bullet LinkedIn: \underline{patelhit125} \bullet GitHub: \underline{github.com/patelhit125}$