

Rahul Ramesh patil

Contact No: +918378084837

Email: rahulpatil989018@gmail.com

LinkedIn: [rahul-patil-655290178](#)

Github: [rahulpatil99](#)

Education

Year	Degree/Examination	Institution/Board	CGPA/Percentage
2020	B.E(CSE)	Sanjay Ghodawat Institute,Kolhapur	63.8%
2016	12th	Vivekanand College Kolhapur	52.0%
2014	10th	Shrimant Jaysingrao Ghatge High School, Kagal	75.8%

Internship and Certifications

Newton School | Full Stack Web Development | Bootcamp Training

June 2021 - November 2021

- Full Stack Web Development along with Problem Solving.
- Technical Stack learnt: Java, Data Structure, HTML, CSS.
- Participated in various Coding contest organized by the platform.

ISRO | Overview of Geoprocessing using Python

January 2021 - January 2021

- Raster and Vector data processing, Geo-spatial data visualization on web
- Technical Stack learnt: Anaconda and Jupyter notebook

NASSCOM | Microsoft AI Classroom Series

November 2020 - November 2020

- Learnt basic machine learning and data science

Coursera | Python for Everybody

March 2020 - November 2020

- Learnt Data structure, Web data access, Database.
- Participated in various Coding assignment.

Unity | VR And Game Development

March 2018 - March 2018

- Learnt basic of unity game and created Basic Car Race Game.
- Technical Stack learnt: C#, Unity.

NPTEL | Introduction to Programming In C

July 2017 - September 2017

- Participated in C Coding assignment.
- Getting Elite Certificate

Projects

Responsive Resume | Newton School ([link](#))

November 2021 - November 2021

- A Personal Portfolio website to showcase all my details and projects at one place.
- Programming Language: React, HTML, CSS

E-Dairy Website | Self

January 2020 - November 2021

- Product information displays on cards and after clicking on add to cart it sends to cart.
- Programming Language: PHP, JavaScript

Goshima Website | College

August 2019 - June 2020

- Goshima (Gokul Shirgaon Manufacturing Association) Website
- Programming Language: PHP , JavaScript

Digital Optimize Real-Time Assistance Application | College

June 2019 - March 2020

- This project overcomes a few drawbacks of current assistance by using speech recognition tools.
- Programming Language: Android Studio

Online Notice Board | College

June 2018 - March 2019

- User display notice online and based on their permission users can read, write, and delete notices.
- Programming Language: PHP , JavaScript

Skills

Computer languages	SQL, Python, JavaScript, Java, PHP
Software Packages	React, Bootstrap, MySQL, JQuery
Additional Courses Taken	Data Structure

Co-Curricular Activities

- Participated in Inter School Quiz