

PRATEEK BHARADWAJ

QUICK LEARNER PROBLEM SOLVER

GET IN TOUCH

Mobile: 977-792-0031

Angul, Odisha, India 759122

prateek-bharadwaj.web.app/







May 2018

PERSONAL PROFILE

believes dreamer who imagination is the cornerstone of success. A certain someone seeking opportunities to grow and enhance my skills for the betterment of workplace and myself. Quite passionate about Web development and Data Science. Besides, am keenly inclined to explore various domains of technology

SKILLS

- · Programming languages: C, C++
- Frontend Technology: HTML5, CSS3, JavaScript, React.js(Basics), Angular(Basics)
- · Backend Technology: Ruby on Rails, Node.js+Express.js, SpringBoot
- Database: MySQL, MongoDB(Basics)
- · Operating System: Windows and

ACHIVEMENTS

- 2-Star at Leetcode
- · 3-Star at Codechef
- 4-Star at HackerRank
- · Received a certificate of problemsolving in HackerRank
- · Yes+ Member

WORKSHOPS

MEAN Stack Programming

(Certificate)

05/2021 - 06-2021

- · Worked on Node and Express as backend.
- · MongoDB as the database.
- · Angular as the Frontend.

Data Science with Python

(Certificate) 01/2020 - 05/2020

- · ML Packages (Numpy, Pandas, Matplotlib, Seaborn, SciKit Learn)
- · Jupyter Notebook

EDUCATIONAL BACKGROUND

Silicon Institute Of Technology, Bhubaneswar, Odisha

Computer Science and Engineering CGPA - 8.31

Email: prateekbharadwaj2533@gmail.com

May 2022

D.A.V Public School, MCL Kalinga Area, Talcher, Angul, Odisha Class XII (CBSE)

Percentage - 72.3%

Delhi Public School, Nalco Nagar, Angul, Odisha

Class X (CBSE) May 2016 CGPA - 9.4

PROJECTS

ECOMMERCE WEBSITE FOR GENERAL SHOPPING

03/2021 - 05/2021

- Aims to develop online shopping for customers with a user-friendly UI so that it is very easy to shop your loved things available on the web.
- · Using MERN stack.

GITHUB-FINDER (VIEW)

- View basic details and latest repositories of GitHub users by their username.
- HTML5, CSS3, Javascript, GitHub API and Bootstrap.

RECOMMENDATION SYSTEM

- Used MovieLens to build a movie recommendation system and Spotify dataset for a song recommendation system.
- This is based on Machine Learning Techniques.

INTERNSHIP

SOFTWARE DEVELOPMENT ENGINEER INTERN

Devathon (Crypsis Technologies Pvt. Ltd.) | Jun 2021 - Dec 2021

· Autodaily Admin

It provides convenient shortcuts for admin to help users who face issues while using the Autodaily customer app.

Technologies used: Ruby on Rails, PostgreSQL

WEB DEVELOPER AND DATA SCIENCE INTERN

The Sparks Foundation | Feb 2021 - Mar 2021

• Basic Banking System (View)

This web application is used to transfer money between multiple users.

Frontend: HTML, CSS, Bootstrap & Javascript

Backend: PHP

Database: MySQL

Student's Percentage Predictor

Used Machine Learning algorithms and techniques to predict students percentages based on certain parameters.

HOBBIES

- · Playing Cricket or Badminton
- Cooking
- · Reading Novels