

Ravindra Kumar

Portfolio: https://steven3219.github.io/ <a href="mailto:E

EDUCATION

Lucknow, IndiaInstitute of Engineering and Technology2017–2021Bachelor of TechnologyComputer Science and EngineeringCGPA: 7.84

TRAINING & EXPERIENCE

Web Development Intern

Vaultboard Consulting

21 Feb 2020 – 21 Apr 2020

Ph: (+91) 7881159239

- Developed a web portal that contains applicant's details using CRUD operations.
- Designed & developed a web portal with inbuilt search functionality consisting of multiple filters viz- applicant's Achievements, Skills, Experiences etc.
- Technologies Used: JAVASCRIPT, PHP, MySQL, HTML, CSS, BOOTSTRAP,

Industrial Training in JAVA

Analyse Infotech

5 Jan 2019 – 5 May 2019

- Developed a project of "Pharmacy Store" on JAVA/J2SE through which one can manage sales/imports/exports.
- Technologies Used: JAVA/J2SE, MySQL

View certificate

PROJECTS

1. Online examination Portal (Demo) (View)

15 Apr 2020 – 28 Apr 2020

- Developed an online examination portal through which students can give online test. Through this website, a teacher/company can set question paper MCQ based and manage student users.
- Students can log in through username & password and can give the exam, conducted by teachers/companies.
- Implemented Webcam throughout the exam for an unbiased examination of students.
- Technologies Used: JAVASCRIPT, PHP, AJAX, MYSQL, HTML, CSS, BOOTSTRAP

2. mYservice.com (Demo)

1 Feb 2020 - 20 Feb 2020

- Developed an online service portal through which users can complain related to products online.
- Admin can allot a Service Executive to customers for the maintenance of their products.
- Admin can have sell & work reports for a period, have data of completed services and pending services...etc.
- Notify users by text message using HTTP request to our API server for instant service delivery.
- Technologies Used: JAVASCRIPT, PHP, API, MYSQL, HTML, CSS, BOOTSTRAP

3. Music collection (view)

5 Jan 2020 - 10 Jan 2020

- Developed a music website through which user can listen and download song.
- User can create their custom playlist as well as select from predefined playlist.
- User can listen top 10 songs of different genre voted by the user.
- Technologies Used: JAVASCRIPT, HTML, CSS

ACHIEVEMENTS

- Solved 600+ coding Questions on different Coding Platform (Codechef, Leetcode, Spoj, Codeforces)
- Secured Rank **404th** in <u>Leetcode Bi-weekly Challenge</u> over 8575 participants.
- Certified in <u>Design & Analysis of Algorithm</u> by NPTEL (Silver).
- Qualified Hackerrank Problem Solving (Basic) Skill Certification.
- Certified in Web Development Complete Bootcamp by Udemy (Instructor Angela Yu)
- Qualified Round 2 of National Engineering Olympiad (Ranked **37th** over 7000 Participants).

SKILLS

- Strongest Area Data Structure & Algorithm
- Languages C/C++ | Java | JavaScript | HTML & CSS | PHP
- Database MySql | MongoDB
- Technologies Machine Learning
- Framework & Library NodeJS | ReactJS | Express | Bootstrap
- Platform Linux, Windows