# RAVINDRA KUMAR KUSHWAHA

### **BE(Computer Engineering) Student at IET-DAVV, Indore**

**(+91)** 7047178936 @ ravindrakushwahanwg@gmail.com Indore, India

### EDUCATION

Institute of Engineering and Technology, Indore

**BE in Computer Engineering** High July. 2018 - 2021(PRESENT) ♀ Indore, Madhya Pradesh, India

CGPA - 7.6 (6 semesters)

Government Polytechnic College Nowgong

### **Diploma** (CSE)

H July. 2015 - June 2018

- CGPA 7.8
- Chhatarpur, Madhya Pradesh, India

Government Higher Secondary School, Harpalpur

#### **InterMediate**

• Chhatarpur, Madhya Pradesh, India

Chhatarpur, Madhya Pradesh, India

• Percentage - 83.02

Government High School Kaithokar

### **High School**

🛗 June 2013

• Percentage - 75.33

## PROJECTS

### AlmaLink - Alumni Social Networking Platform

#### - Internal Smart India Hackathon 2020

- A social network platform dedicated to alumni of the 26 colleges under The Directorate of Higher Education, Goa.
- Built on MVC architecture along with a 3-level hierarchy to allow Alumni's to first register themselves and after their authentication by their respective admins they can access services through our portal.
- Concepts/Technologies Used PHP,MSQL,CSS,HTML,Bootstrap

#### **Examination Registration Portal**

#### - Institute of Engineering Technology (IET) DAVV, Indore

- Manages all Ex-students records, generates Admit card. Students can fill the form and get slip themselves.
- The website is live and used by 1000+ students.
- Technologies used- JSP, Servlet, MySQL, JQuery, HTML, Bootstrap, and CSS
- URL : http://scholar.ietdavv.edu.in/

#### **Production management system**

- for Everest Industry at Smart India Hackathon 2019
- A web application based on the sales data requirements given by the marketing department (via SAP) we scheduled the production of the product.
- Features involved Production Plan to schedule and manufacture product, Graphical analysis of sales, Aging of stock and Email notification to the team.
- Six team members developed web applications in 36 hrs. of coding hackathon
- Technologies Used PHP, MySQL, JQuery, Google chart, Email API, Bootstrap, HTML, and CSS.

in ravindra156785166

Languages and Frameworks

RAVINDRA1234567

# SKILLS

$\bullet \bullet \bullet \bullet \bullet \bullet$
$\bullet \bullet \bullet \bullet \bullet \bullet$
$\bullet \bullet \bullet \bullet \bullet \bullet$
$\bullet \bullet \bullet \bullet \bullet \bullet$
••••
$\bullet \bullet \bullet \bullet \bullet \bullet$
$\bullet \bullet \bullet \bullet \bullet \bullet$
$\bullet \bullet \bullet \bullet \bullet \bullet$

### **Relevant Courses**

• CS Core Subjects: Data Structures and Algorithms, Object Oriented Methodology, Data Base Management System.

# WORK EXPERIENCE

- Full Stack Developer (Intern) IIT-PULSE, (Indore)(Dec 2019 - Feb 2020) Role: Work as Full Stack Developer for PHP Project.
- Designed and managed the MySQL database. Improved the Web App load time by 30reduced http requests on pages. Created Graphical Analysis, Test Analysis, SPR features.
- Worked on Codelgniter, PHP, MySQL, JQuery, Bootstrap, CSS and HTML with two team members.
- URL: https://www.iitpulse.com/test/studentLogin

# ACHIEVEMENTS

- Winner of Smart India Hackathon 2019 Software Edition by MHRD (Govt. of India), World's largest Hackathon. Organised by MHRD
- Finalist of Internal Smart India Hackathon 2020.MHRD

# CERTIFICATIONS

- Java (Intermediate) Hackerrank
- Problem Solving (Basic) Hackerrank
- SQL (basic) Hackerrank

- 🛗 June 2015