

# PRAVEEN KUMAR

ASPIRING FULL STACK WEB DEVELOPER











Jun '23 - Jul '23

#### **SUMMARY**

To use the available resources in such a way to produce an intelligent environment is a vision. Interested in Coding and dreaming on MERN. My expertise in web development will Help companies to build complex web application serving majority of users with React, Node and modern technologies.

#### **TECHNICAL SKILLS**

# **Programming languages:**

JavaScript, Object Oriented Programming, C++

#### Web Technologies:

ReactJS, NodeJS, HTML, CSS, jQuery, Angular, Bootstrap, Compass API, Tailwind CSS

#### **Data Management:**

MySQL, MongoDB, Firebase

#### Tools:

Git, AWS, Figma, Canva, Bubble.io

#### Miscellaneous:

Data Structure, Microsoft Office

#### **CERTIFICATIONS**

- Database Management System | Infosys Jul '23
- Salesforces | Skill Stone Mar '23

# **POWER SKILLS**

- Leadership
- **Empathic**
- Ardent learner
- Curious
- Sociable

# **EXTRA CURRICULAR ACTIVITIES**

**AWS Cloud** Nov '22

Covid Heal Welfare Jun '21 project

#### **TRAININGS**

• NodeJS & MongoDB

Programming Pathsala | Phagwara, IN

- Adapted in-depth concepts of Express.js, Node Packet Manager (NPM) and also focused on the essential concepts of Node JS and provides hands-on experience in building an HTTP server.
- Deployed and made node applications using Express Framework.

lan '23 - Feh '23 ReactJS

Programming Pathsala | Phagwara, IN

- Build, create and deploy react applications to the cloud or the local server.
- Gained knowledge about single page React application.

• Advanced data Structure and Algorithm

Jun '22 – Jul '22

Extellon | Phagwara, IN

- Learned how to organize and store data in a computer.
- Performed operations on different data structures say arrays, stacks, queues, linked list and trees.

#### **PROJECTS**

Windows 11 clone website 🔗



Oct '21 - Dec '21

- Demonstrated how a clone can be created using basic HTML, CSS and JavaScript
- Extended my learning to Bootstrap, jQuery and JSON
- Jugard.com

Oct '22 - Dec '22

- Created a service page that provides users access to some daily requirements.
- Solved a daily hustle issue of getting essentials at a place.
- Recipe Finder
- @

Ian '23 - Feb '23

- React based Recipe Finder is a website that fetches recipes.
- Implemented the use API to find out recipes of various ingredient on real time.
- Sticky-notes

Feb '23 - Apr '23

Mar '23 - May '23

- Web technologies used are ReactJS, CSS, Bootstrap.
- Database used is MongoDB.
- Chat-App
- - An application that enables users to converse with one another in real time.
  - Extending my learning to NodeJS and various dependencies.

# **ACHIEVEMENT**

Code-a-thorn - A Competition on Problem-Solving Hacker thorn

Feb '23

Achieved a respectful position showcasing my Web development and problem-solving skills.

# **EDUCATION**

**B.Tech. Computer Science and Engineering** 

Apr '20 - Present

Lovely Professional University | Phagwara, IN

CGPA 7.59

**Higher Secondary** 

Mar '19 - Mar '20

S.T Xavier's School | Hazaribagh, IN

**CGPA 8.4**