

# **HARSH PRAJAPATI**

# WEB DEVELOPER

http://www.harshprajapati.me

# PERSONAL PROFILE

- I am a passionate, diligent person who wants to learn continuously & consistently.
- I love to create engaging, creative, and interactive websites and I visualize ideas through my development skills
- I can adapt to any technology rapidly making myself flexible upon any tech stack.

# EXPERIENCE

# **REACTJS WEB DEVELOPER**

#### **Profundity**

#### Sept-Dec 2021

- Contributed to Frontend, especially rendered Latex with react-katex, Authentication.
- Used ReactJs, Material-UI & Styled Components
- Grasped 3 Months internship from Internshala

# WEB DEV LEAD (GDSC)

## **Parul University**

#### 2021-2022

- Google Developer Students Club Parul University
- For Students By Students
- Organizing and Managing technical events in University and engaging students to achieve greatness in life.

# CONTACT

+91 8140016207

harshprajapati0123@gmail.com

in /harsh-prajapati-1780921aa

/harshprajapati8347

# KEY COMPETENCIES

- Front End Coding
- Backend Tech
- Web Design
- Design Thinking
- Wireframe Creation
- Problem-Solving
- Computer Literacy
- Project Management Tools
- Strong Communication
- Full Stack (MERN)
- Open Source Contributions
- Positive and pragmatic attitude, self learner.

# ACTIVITYS

- Secured 2nd Rank in DEXINER
  Web Designer Competition 2020
  Organized by Parul University
- DSC\_WOW Hackathon 2020 Participation
- Vadodara Hackathon Participation

#### DEVELOPMENT

#### **Frontend**

- HTML CSS
  - W3C Standards & Semantics HTML5-CSS3, SCSS,, Grids, Flex-box, Bootstrap, Media-Queries, Responsive Images
  - Material-UI, Styled Components, Tailwind
  - Animations: Greensock, Scrolling, Parallax

#### **JavaScript**

- ReactJs, Redux, Hooks, Refs, Middleware
- Object-Oriented & Vanilla JS, ES6, Immutable JS, jQuery
- · NodeJs, ExpressJs, Typescript

# **Browser APIs/Features**

 Dev Tools, Virtual DOM, DOM(Document Object Model) APIs

#### **Page Speed**

 Google's PageSpeed, optimising Critical Rendering Path, Measuring performance with RAIL

# **Version Control Systems**

• SVN, Git & GitHub

## **Others**

- Basics of Linux server configuration, LAMP,
  Information Architecture, Best SEO Practices
- Python

# Database

- MongoDB, Mongoose
- Firebase Authentication, Firestore, Storage

#### **PROJECTS**

#### LINKEDIN CLONE

- · ReactJs, Redux, Firebase, Material UI
- https://harsh-prajapati-linkedin-clone.netlify.app

# COVID-19 TRACKER

- · React, React-leaflet, Material-UI, API's
- https://covid-19-tracker-app-react.netlify.app/

## WEATHER APP (USE OF API)

- React, Material-UI, openweathermap API
- harsh-prajapati-linkedin-clone.netlify.app

## MYSURU TOURISM WEBSITE

- HTML, CSS, JavaScript, jQuery
- dsc-wow-hackathon-mysuru-harsh-nand.netlify.app/

## **TEAM PORTFOLIO WEBSITE**

- HTML, CSS, JavaScript, jQuery
- https://dexiner-web-design-competition-teamwebexplorer.netlify.app/

# COURSES

The Web Developer Bootcamp

Udemy

Front-End Web Development with React

Coursera

Advance Styling with Responsive Design

Coursera

**Programming for Everybody** 

Coursera