

Manali Bodar *Front - end Developer*

✉ bodarmanali66@gmail.com

☎ (647) 936 -8103

📍 Brampton, Canada

🌐 <https://github.com/ManaliBodar>

in <https://www.linkedin.com/in/bodar-manali/>

Almost **2 years** of professional experience working as a front-end developer and computer science graduate with a passion for UX/UI. Strong programming skills in **Javascript**, **HTML**, **CSS**, and **ReactJs**. Always eager to adapt and take on new challenges

🧠 SKILLS

Front end

HTML, CSS, JavaScript, JQuery, Bootstrap, React Js

Back end

NodeJS(Novice), PHP(Novice)

Tools

Git, Jira, Sublime, Visual Studio Code

Others

Webpack, Jest, Puppeteer, MySQL, MongoDB

🎓 EDUCATION

Bachelor's in Computer Engineering,

Gujarat Technological University

CGPA: 8.7/10

Aug 2014 – Apr 2017 | Surat, India

Diploma in Computer Engineering,

Gujarat Technological University

CGPA:8.6/10

Jul 2011 – May 2014 | Ahmedabad, India

📁 PROFESSIONAL EXPERIENCE

Frontend Developer, *Cadaver Solution*

Jul 2019 – Feb 2021 | Surat, India

Technologies: HTML, CSS, Bootstrap, JavaScript, JQuery, Git, Jest, ReactJS

- Assisted in building beautiful user interfaces for clients without compromising functionality for aesthetics.
- Designed **25+ UI** blocks and integrated **API** to consume **JSON** data using **Ajax** into a web application
- Created UI based on a designed mock-up and developed a **single-page application** for internal use using **ReactJs**
- Followed **Agile process** to schedule and track tasks within designated timelines and to ensure the quality of an application by **optimizing code** at regular intervals of time
- Worked directly with the client to clarify requirements and get sign-off before deploying on the production environment
- Worked with **GIT** for source code tracking and maintaining versions of code.
- Involved in writing **unit** and **integration tests** using **Jest** with almost 90% code coverage.

Teacher Assistant, *Ashadeep IIT*

Jun 2017 – Apr 2019 | Surat, India

- Taught basic theoretical concepts for subjects that include Html, CSS, Javascript, and Java to higher secondary students
- Made complex technical concepts simple and delivered to students in a clear and accessible manner
- Taught basic Linux commands through practical implementation
- Directed and supervised student's computer lab
- Graded each activity and provided feedback in return
- Promoted student knowledge in connecting science, mathematics, and technological principle to everyday life

📄 CERTIFICATES

- Certified React JS, Oscar Career Point
- SQL Basic, Hacker Rank

📖 COURSES

React JS and Redux bootcamp, *Udemy*

Nov 2022

JS -The Complete Guide (Beginner + Advanced), *Udemy*

Sep 2022

50 Projects In 50 Days-HTML,CSS & JavaScript, *Udemy*

Jul 2022