AVANIBA JADEJA

Phone: (512) 884-4858 | Email: avani.jadeja@gmail.com | Austin, Texas

LinkedIn: https://www.linkedin.com/in/avaniba-jadeja-5b927a18/ | GitHub: https://github.com/avanijadeja

I am a certified full stack developer from University of Texas, Austin. I have a masters in Computer Engineering degree and am proficient with front end technologies like HTML, CSS, JavaScript as well as backend technologies like Java, SQL, Git, NodeJS. I am looking for a new opportunity to apply my skills to become a successful software development engineer.

TECHNICAL SKILLS

JavaScript, HTML, CSS, Bootstrap, ExpressJS, Java, MySQL, Git, Visual Studio, NodeJS, ReactJS, MongoDB

PROJECTS

Parktivities | https://github.com/avanijadeja/Parktivities | https://avanijadeja.github.io/Parktivities/

- Summary: Web portal to find national parks and their activities.
- Role: Full Stack Developer responsible for park search module, park detail page and history modules.
- Tools: ExpressJS, JavaScript, HTML, CSS, NodeJS, Git

BarkBook | https://github.com/avanijadeja/BarkBook | https://avani-barkbook.herokuapp.com/

- Summary: Web portal to find pet groomers and provide reviews for their services.
- Role: Backend developer responsible to write model, controllers and business logic.
- Tools: ExpressJS, JavaScript, HTML, CSS, MySQL, NodeJS, Git

Portfolio | https://github.com/avanijadeja/Avani Portfolio | https://avanijadeja.github.io/Avani Portfolio/

- Summary: Portfolio website to show my projects.
- Role: Sole Author
- Tools: JavaScript, HTML, CSS, Git

EDUCATION

Certificate, Full Stack Development – University of Texas

Masters in Computer Engineering – Gujarat Technological University

Bachelor of Computer Engineering – Gujarat University

Austin, TX Ahmedabad, India Ahmedabad, India

WORK EXPERIENCE

Hashmukh Goswami College of Engineering

Assistant Professor

Ahmedabad, India

2010 - 2015

As an assistant professor, I taught computer science courses like theory of computation, system programming, compiler design, distributed database. Consistently, I received the highest ratings from students for my teaching techniques. Due to my high performance, the institute allowed me to pursue my masters in computer engineering while teaching as professor between 2011 to 2013.