

Contact

Gandhidham, Kutch
jatinpanjwani111@yahoo.com

www.linkedin.com/in/jatinpanjwani
(LinkedIn)

Top Skills

Java
JavaScript
React.js

Languages

Hindi (Professional Working)
Gujarati (Professional Working)
English (Full Professional)

Certifications

Git Started with GitHub
Secured a badge in Algorithms at
Hackerrank.com
Introduction to Cloud Computing
JavaScript Algorithms and Data
Structures
Introduction to Databases and SQL
Querying

Jatin Panjwani

UI Engineer at Aspec Scire
Gurgaon

Summary

Demonstrated history of working in IT industry where I made meaningful relations and helped the organisation make great products.

Tech stack worked on

Backend : Java, NodeJS

Frontend : HTML, CSS, Javascript(ES6)

Frontend Libraries: jQuery, ReactJS

Build Tooling: Webpack

Scripting : Python

Version Control : Git

Hosting : Google Firebase, Heroku

Frameworks : SpringMVC

Databases : MySQL, PostgreSQL, NoSQL

Continuous Integration: TravisCI

Experience

Aspec Scire
UI Engineer
March 2020 - Present (6 months)
Bengaluru, Karnataka

Pesto Tech
Engineering Fellow
November 2019 - March 2020 (5 months)
Gurgaon, India

DigitalOcean
Open Source Contributor
October 2019 - November 2019 (2 months)
Gandhinagar

During this period, I contributed to several open source projects made available by HacktoberFest sponsored by Digital Ocean and DevTo community. Worked primarily on JavaScript libraries. Made 9+ Pull requests on different repositories.

Tata Consultancy Services
Assistant System Engineer
September 2018 - October 2019 (1 year 2 months)
Gandhinagar

- Worked as Customer Support Executive and helped clients to troubleshoot issues around Microsoft SharePoint, a content management and collaboration tool within defined SLAs(service level agreements).

- Worked on Migration of Sharepoint 2010 sites to Office 365 sites. Tools used were Metalogix Content Matrix and Azure Storage.

Tata Consultancy Services
Intern Java Developer
May 2017 - August 2017 (4 months)
Ahmedabad Area, India

I was developing backend and middleware for a project in spring framework. The project was about developing an application which enables client to see and manage all the Renewable Energy Source plants in India.

Education

BIRLA VISHVAKARMA MAHA VIDHYLAYA(SFI), V.V.NAGAR 008
Bachelor of Engineering, Information Technology · (2014 - 2018)