

Sanjay Shanbhag

CONTACT

#190, KC LAYOUT
Mysore
Karnataka - 570011

E-mail: sanjayb.shanbhag@gmail.com

Website: sanjayshanbhag.github.io

Phone: 8073997398

WORK EXPERIENCE

Quantum Infotech

Nov 2016 — Feb 2017

Software Developer Intern

- Interned here during the winter break of my second year (2016). development.
- Was trained by professional developers who also introduced me to back-end development.
- Worked on my first professional project, a front-end web app design for the company's client.

ACHIEVEMENTS

- Learned the corporate setup.
- Took a huge stride in back-end development.

SRMbyAG

Jun 2017 — Present

Web Developer

- Joined as a full stack developer.
- Worked on many projects involving other student clubs and festivals.
- Created the web application "CampusConnect", a media application to connect students from across India.

ACHIEVEMENTS

- Worked with many talented and similar minded individuals.
- Became a real team player.

EDUCATION

B.Tech CSE

Jul 2015 — May 2019

SRM University

83.75%

12th Grade

Jun 2014 — Apr 2015

SSRVM

85.8%

10th Grade

Jun 2012 — Apr 2013

Sharada Residential School

81.3%

SKILLS

C - Advanced
C++ - Advanced
JAVA - Good
HTML - Excellent
CSS - Excellent
JavaScript - Advanced
PHP - Excellent

JQuery - Intermediate
SQL - Advanced
ReactJS - Advanced
RESTful Web Services - Good

PROJECTS

Offline Wikia

- This is a Progressive Web Application, which provides offline capabilities to the website. This application uses the Wikipedia API to fetch real-time content from The Fandom Wikia website: <https://wikia.com>
- As of now 15 different fictional universes such as "Game Of Thrones" and "Marvel" is supported.
- The application also supports search and retrieve function.
- Articles can be saved offline. When done so, the particular articles can be accessed and read offline on the web application. When used on mobile devices, it can also be installed and used as a native application.
- This application is written in JavaScript and PHP.
- Project Live Link: <https://offlinewikia.ml>

Artymys

- This is a Social Media website for aspiring writers, where they could create their own profiles, write and publish stories.
- This site has features like - like, unlike, follow/unfollow, feed, polling, rating features, etc.
- I also built the notification and the messaging system.
- This was written in PHP.

Notepad3

- Notepad3 is a note-taking application. It is a PWA and hence it works both offline and online.
- Users can sync all their notes for offline access.
- Users can also edit an existing a note or create a new note in the offline mode.
- This application was written in Javascript.
- Project Live Link: <https://notepad3.ml>

Offside

- This is a Progressive Web Application is written using JavaScript and PHP along with many other front-end technologies.
- This uses a football API to fetch the football scores from all the major football leagues around the world and put them in one place.
- This web application is also available offline, which means that when the app is accessed with no active internet connection, the scores that were last loaded are displayed, which will automatically be updated when the connection returns.
- Also if used on a mobile device, the web application can be installed and used just like a native app.

APOD

- Astronomy Picture of The Day is a Progressive Web Application.
- It displays the official NASA-APOD's in a beautiful way.
- Users can save any APOD for offline access.
- Users can also view random APOD's from 1995 to the present day.
- This application was written in Javascript and PHP.
- Project Live Link: <https://astronomypod.ml>