

Tejash Datta

 [tejashdatta.github.io](https://github.com/TejashDatta)
 tejashdatta@gmail.com
 +91 9836288456
 github.com/TejashDatta
 LinkedIn

EDUCATION

St. Xavier's College Kolkata


BSc. Computer Science
(Hons.)
CGPA: 8.26 2016-2019

RESEARCH

PAPERS

Scope and Challenges in Data Visualisation:

Presentation of Data in a
Graphical Format

Published:
31st May 2019 at IJCSE
 View Paper

LANGUAGES

- English (IELTS 8.0)
- Japanese (JLPT N2)
- Hindi
- Bengali

WORK EXPERIENCE

Kolkata Sanved

Volunteer

Jun 2018
Kolkata, India

Completed office responsibilities such as maintaining files, data and document entry, writing reports and translating case studies.

iWriter

Content Writer

Dec 2016 - Mar 2018
Online

Wrote hundreds of articles of varying lengths on a wide array of topics as a freelance content writer. Most commonly wrote listicle blog posts, SEO posts and reports.

PROJECTS

Rental Easy

 Website

An e-commerce site where users in Kolkata can rent items such as books, appliances, equipment, etc. and put up their own items for rent. Users can also book experiences such as cooking, gaming, dancing and more. Built with Vue.js, Vuetify, Firebase.

Banshee Vocab

 Website

A competitive online multiplayer quiz platform for language learners. Users can play language quizzes against each other and review incorrectly answered questions. Built with Vue.js, Vuetify, Firebase.

Personal Website

 Website  Source

My personal website that presents all my projects and information about me. Built with Vue.js, Vuetify, Nuxt.

Would You Rather

 Website  Source

A fun web app where users can post and vote anonymously on would-you-rather polls. Built with Vue.js, Vuetify, Firebase.

Poll Opinion

 Website  Source

A web app where users can post their opinions regarding the 2019 Indian National Elections. Built with Node.js, MongoDB, ReactJS, Materialize CSS.

Graph Studio

 Website  Source

A website where users can upload CSV files and create graphs based on the fields of data they choose. Built with Django, Foundation6 CSS, Plot.ly.