Agastya Chandrakant

acagastya@outlook.com







github.com/acagastya



npm.im/~acagastya

Projects & Work Experience

SANA137.IN A personal blogging site, built using GatsbyJS and

GraphQL.

HASH Mobile application for creating secure online

passwords and a password manager, built using React

Native.

NAMĀZ Mobile application to calculate Namāz timings based

on user's current location, built using React-Native.

HANABI.IN My personal website based on Ghost, running on

NodeJS backend.

JSONIFY-MY-TABLE

NPM module to convert an HTML table to JSON array.

COLLEGE PROJECTS 1. Turing m

1. Turing machine built using JavaScript

2. FaceMash

3. Security vulnerability of the college database

4. BrainFuck interpreter

5. Building a Content Management System

WINTER TRAINING

Tender-management for Nuclear Power Corporation of India, Limited: using C#, VB Script and MSSQL.

Skills & competences

LANGUAGES SPOKEN English, Hindi

COMPUTER-RELATED TECHNOLOGIES React and React Native

GraphQL and MongoDB

NodeJS and JavaScript

PROGRAMMING LANGUAGES JavaScript, Bash, Python, C, Java, SQL, PHP

HOBBIES Volunteer Editor at Wikimedia, 📰 Journalism,

Photography, / Calligraphy

Education

2016-PRESENT NIE University, GCPA 8.13

2015 Class XII, CBSE, 86.2%

2013 Class X, CBSE, CGPA 9.8

Other achievements

- 1. Completed Hacktoberfest 2019, submitting 15 PRs
- 2. TA'd Google's Mobile Developer Fest'18, in college
- 3. Indian Wikimedian of the Month, July 2017
- 4. Wikimedia Commons License Reviewer
- 5. Former Wikibooks reviewer
- 6. Wikinews editor, reviewer and accredited reporter