

Arindam Pradhan

<http://arindampradhan.github.io/>
arindampradhan10@gmail.com | (+91) 9078954415

EDUCATION

C.E.T

B.TECH IN ELECTRICAL ENGINEERING

June 2016 | BBSR, IND

Major CGPA: 7.64 / 10

LINKS

Github:// [arindampradhan](#)

LinkedIn:// [arindampradhan](#)

Twitter:// [@arindam](#)

Quora:// [Arindam-Pradhan](#)

SKILLS

PROGRAMMING

Good:

- Python • javascript/node

Frontend:

- React.js • Redux • Knockout

Shell:

- Bash • Zsh

Familiar Databases | Basic

- MongoDB • Redis

Familiar hosting and services:

- AWS lambda • S3 • EC2

- DigitalOcean

OS:

- Linux(comfortable) • MacOS

ACTIVITIES

PyBelgaum | Wrapping a json API

- Speaker

- Gave a talk on my project about how to write api client of a rest api and packaging it in python.

Startup weekend Vishakapatnam

- Speaker

- Helped some startups implement their ideas

Achievement

- Qualified for Google Code Jam 2014

INTERESTS

- Going to tech conferences.
- Going to open mics.

EXPERIENCE

KITSUNE | WEB DEVELOPER

July 2017 – Present

- I wrote a project - webform from scratch and started providing services for it's initial customer base.
- I designed an architecture for a project that used react and redux as base and was used to create a browser based IDE (kitsune IDE).

NOWFLOATS | SOFTWARE DEVELOPER

June 2016 – Present

<https://manage.nowfloats.com>

- Worked on an MVC knockout dashboard.
- Added payment gateway to the dashboard system. Instamojo (Indian payment company).
- Facebook and Twitter signin to fetch access tokens for posting on behalf of users.
- Migrating some codebase from .NET/knockout to react/redux.

SORMEN SOLUTIONS | STARTUP | INTERN

December 2015 – Feb 2016 | Singapore | Remote-work

- Crawled Singapore university websites for the courses they were providing. Wrote a django app with Google and LinkedIn sign-in authentication.

OPENHATCH | OPEN SOURCE CONTRIBUTOR | DJANGO PROJECT

Dec 2014 – April 2015

- Wrote documentation for version control and git. Learnt python and django by myself and contributed to the project using github.

OPENSOURCE | MY OPENSOURCE CONTRIBUTIONS

<https://resume.github.io/?arindampradhan>

NOWFLOATS HACKATHON | PRODUCT COMPETITOR VISUALIZER

<http://arindam.flatmateshq.com/Team-dubhacks/>

November 2016

- Idea: Visualize market competition of a product from SMEs nearby area and in online presence.
- Technologies Used: D3.js, Angular as Frontend. Nodejs and Python as backend and Nginx, algolia and ec2 instance in development.
- My responsibility: Backend and Devops.

PROJECTS

WEBFORM | SERVERLESS FORM BUILDER

<https://dashboard.kitsune.tools/>

- MVP - A form builder that generates javascript code so that you put in your website without much coding knowledge. Similar to google forms.
- Technologies Used: React, Redux and Webactions (database wrapper).

MICROSERVICES AND TOOLS | USING AWS LAMBDA AND S3

- Implemented cc avenue and instamojo payment gateway using AWS lambda(cost efficient). Framework used - zappa, flask
- Wrote a sublime text editor plugin to sync project files to AWS S3.