Adisha Porwal's Resume¹

CONTACT INFORMATION:

porwaladisha@gmail.com (+91) 8224888800 Bangalore, India

INTERESTS:

Frontend Development, Full Stack Development, Automation.

EXPERIENCE:

• Cofounder & Frontend Lead (HashGrowth.com):

Oct 2016 - Now

Frontend development (JavaScript, jQuery, NVD3, D3.js) for B2B SaaS platform for App Store Optimization (ASO) which has Interactive Analytics, Keyword Research Tool and Actionable Insights.

• Full Stack Intern (Dgraph.io):

July 2016 - Oct 2016

Full Stack development (JavaScript, NVD3, D3.js, jQuery, Go) for performance evaluation system based on Getting Things Done (GTD) philosophy for Dgraph.io.

• Software Development Intern (wodrob.com):

Jan 2016 - Feb 2016

Web development (JavaScript, AngularJS, jQuery, Node.js, Socket.IO, LESS, Bootstrap) for a digital closet and ondemand styling platform.

• Open Source Contributor (Wikimedia):

Aug 2015 – Nov 2015

Contributed to Mediawiki extensions (JavaScript, Node.js, CSS).

• Developer (E-Governance Center at IIPS, Devi Ahilya University):

Nov 2014 – Dec 2015

Full stack development (Node.js/Django/PHP, MySQL, Bootstrap).

SKILLS:

Programming: JavaScript, Go, Python
Database: MySQL, PostgreSQL, JSON

• Web technologies: jQuery, NVD3, D3.js, React, AngularJS, HTML, CSS3, Node.js, Socket.IO,

Gulp, Beautiful Soup, Hugo, Selenium, Django, PHP

• Cloud and Virtualization: Digital Ocean, Virtual Box

• VCS: Git

PROJECTS:

- addEvents in NVD3: Extended NVD3 library using D3, jQuery to add functionality to show events by adding a vertical line, which on hover displays a popup showing event's description on NVD3 graph (https://github.com/HashGrowth/nvd3).
- Tic Tac Toe: A two player Tic Tac Toe game built using React and Gulp (https://github.com/adishap/reactGame).
- **ChatApp:** A chat app developed using Node.js and Socket.IO which broadcasts messages to all the users online (https://github.com/adishap/iClickedOn).
- **Crypta-Analysis:** A web application developed using Django, MySQL, JavaScript, Bootstrap to compute different type of encryption and decryption on cipher text (https://github.com/adishap/cryptic-mining).
- **ScoreBoard'14:** Automated team and score management system developed using PHP, MySQL, HTML, CSS, JavaScript, Bootstrap deployed temporarily for annual event of IIPS (https://github.com/adishap/Event-Result-View).
- **AlumniPortal:** A web portal built using PHP, MySQL, CSS, JavaScript, Bootstrap developed for IIPS Alumni (https://github.com/adishap/alumniportal).

CERTIFICATIONS:

• Computer Science-101 from Stanford Online (100%)

Jul 2014 – Aug 2014

• Introduction to Interactive Programming in Python from Rice University at Coursera (93%) Sep 2014 – Nov 2014

• Programming Foundations with Python from Udacity

Jun 2014

• Advanced Logging with the Javascript Console from egghead.io

May 2016

EDUCATION:

• M.Tech (Master of Technology)

CGPA(7.9/10)

International Institute of Professional Studies, D. A. University (July 2011- Dec 2016)