Naman Malhotra







naman03malhotra



Education

Netaji Subhas Institute of Technology (N.S.I.T.)

Bachelor of Engineering | (Percentage upto Semester - 5: 70.2%) | (Graduation Year: 2018)

• RDBMS • OS • Computer System Architecture • Programming in C & C++ • Data Structures

High School | (Percentage: 95%) (CBSE) Apr'12 - Mar'14

Secondary School | (Percentage: 90%) (ICSE)

Apr'99 - Mar'12

New Delhi, India

Jul'14 - Present

Experience

Co-Founder and Technology Lead at ecounsellors (New Delhi, India)

Jun'15 - Present

- Developed scalable product from scratch both www.ecounsellors.in (user panel) c.ecounsellors.in (mentor's panel)
- Single handedly managed UI, backend and server till beta, wrote secure API endpoints for both Web App and Mobile App.
 - After beta, hired and lead the team of 3 techies, worked in Agile Environment and focused on Test Driven Development.
- Wrote a chat module for user mentor communication using Google's Polymer Framework, JS and PUBNUB real-time API.
 - Used REDIS and MySQL for storing the responses (integrated as a simple decorator)
- Developed own Real Time Communication system using JS and WebRTC, optimize for both web and mobile.
- Wrote an easy to use appointment booking system, used locks to secure booked slots in case of concurrent requests.
- Won B-plan competitions at IITs and NITs. Received incubation, work space and mentorship assistance by Govt. of Delhi.

Technical Summer Intern, User Growth and engagement Dept. Songdew Media Pvt. Ltd. (Gurgaon, India)

May'16 - Jun'16

- Worked directly under supervision of founders, and ex-CEO of zee media group. Responsible for developing a campaign for user growth.
- Wrote an Web App for world music day, that allowed users to record live via browser and upload directly to YouTube (Used Google APIs)
- Designed UI from scratch, converted custom designed PSD to HTML, CSS code using bootstrap 3.2 CSS framework.
- Applied Self-Developed Object Oriented PHP MVC framework. Used JS, jQuery, AJAX for other frontend activities.
- Campaign resulted in 20% increase of user signups, 30% increase in user activity and page time.

Projects Undertaken

Senti (https://github.com/naman03malhotra/senti)

- A web app that fetch tweets for a given hashtag and analyze its sentiment, help brands to improve customer exp. and sort grievances.
- Used Natural Language Processing on tweets (Used Node, PHP, NPM, twitter API, Browserify and watchify for bundling JS)

Destinify (https://github.com/naman03malhotra/angelhack2016)

- Web app to provide everything necessary for a trip; recommends city by its popularity and city mood, data set based on user tweets and geolocation tags. Used HP's NPL, Expedia's flight & hotel booking APIs, Mapbox to plot locations, text to speech for abled people.
- Wrote python script to extract maximum tweets to create a huge dataset for Natural Language Processing.

Intelli (https://github.com/naman03malhotra/dataTransform)

• A Web App that allows data transformation from different sources such as CSV and SQL and merge them into a single format.

Text Encryption (https://github.com/naman03malhotra/Text-Encryption)

Developed a Text Encryption tool for windows (Used Visual Studios IDE and Visual Basic as coding language)

Research Project (Under guidance of Dr. Rajiv Kumar, DST INSPIRE Faculty, Queensland Institute of Medical Research - Australia)

Wrote an App. that search for specific pattern of DNA fragment in an organism, also maintains our institute's genomic database.

Achievements

2016	Selected for MIT's Global Entrepreneurship bootcamp 50 out of 50k were selected.	MIT, USA
2016	4th Rank , Angel Hack 2016 Twitter, HP, Expedia Track: Travel made easy	New Delhi, India
2016	In Top 15, Panasonic Mobivation Challenge Panasonic Track: Future Mobile Tech.	Bengaluru, India
2016	In Top 10 teams, Hack for People HackerEarth, Reliance Theme : Tech Solutions against Corruption	Online
2016	In Top 10 teams, IIT – Kanpur Bplan competition for ecounsellors	Kanpur, India
2015	In Top 15, AngelHack 2015 Mozilla, Github, HP Track: Non – Profit Solutions	Gurgaon, India
2014	Best Innovation Project, For Project ATAXIA at Univ. of Delhi Innovation Fest.	New Delhi, India

Positions of Responsibility

eCell-NSIT (The Entrepreneurship society of NSIT) (www.ecellnsit.com)

Director, Technology And Web Operations

Aua'15 - Present

Headed the project to develop society's web portal, loaded with advanced features like event management, promoted Agile Development.

Myldealist.co (Incubated at Preseed) (www.myidealist.co)

Project Coordinator and Scrum Master

Nov'14 - Mar'15

Build myidealist from ground floor. Devised launch strategy for beta. Communicating with early adopters, engaging with beta testers for constructive feedback. As scrum master Facilitate scrum ceremonies (sprint planning, retrospectives, meet setup) maintained scrum board.

Learn more about me at www.letsconnect.co

JavaScript (ReactJS, Node, ¡Query, UnderScoreJs) · PHP (Slim, NF) · Python · Progressive Web App (PWA) · Service Workers · HTML & CSS(Polymer, bootstrap, foundation, UIKit) · SEO · Git · MySQL · Linux · Redis · NLP · Google Adwords · Google Analytics · Mixpanel