
Ashwani Sindhu

Principal frontend engineer

ashwanisindhu.me

github.com/xenon-15

Bangalore, India

sindhu.ashu@gmail.com

+91 882 651 2909

WORK EXPERIENCE

Principal Software Engineer, Healthtap - *May/2019 - present* - Bangalore, India

- Leading the design and development of new features in HealTap platform for BUPA Hong Kong.
- Leading a team of 3 frontend developers - code reviews and mentoring.

Assistant Director, Ernst & Young GDS, India - *Oct/2018 - Apr/2019* - Bangalore, India

- Led adoption of ReactJS and development of reusable React components across different projects in PATS team.
- Worked as the Lead frontend engineer on *SmartMaps* and *Secure Client Experience* projects.

Principal Engineer, Caastle (Formerly Gwynniebee), India - *Dec/2013 - Sep/2018* -

New Delhi, India

- Owned and managed all the internal web applications used extensively within the company by Marketing, Launch planning, Operations and Customer Support teams.
- Implemented a sophisticated checkout process for operations team.
- Wrote scripts in javascript for integration with Netsuite.
- Developed reusable JS modules to communicate with S3 and API servers.
- Team management including Prioritisation, Conflict resolution, Performance evaluation and code reviews for two junior developers.
- Led a team of 4 people to build a Hiring webapp for Gwynniebee at the GB Hackathon organized in October 2017.

-
- Active participation in the sprint planning with project and product managers.
 - Mentored new developers in understanding the technology systems and processes followed at Gwynniebee.

Software Engineer, Paytm, New Delhi - Oct/2012 - Dec/2013 - New Delhi, India

- Implemented a basic ad-server functionality using OpenX.
- Worked on php to Node.js conversion of Paytm home page. Converted all the AJAX calls to Node.js.
- Conducted Node.js training sessions for developers moving from php to Node.js

Software Development Engineer - 1, Urbantouch - Dec/2011 - Oct/2012 - Gurgaon, India

- Implemented end-to-end feature of a wishlist. If a user likes an item but does not want to buy it right now, she can add such items to her wishlist and may buy it sometime in the future. Wishlist is a good user engagement tool and increased the average time per user on the website.
- Developed a feature to show all the items bought by a user in the past with an easy option to reorder those items.
- Developed a widget which showcases the items recently sold at Urbantouch. The widget is displayed on multiple pages across the website.
- Implemented front end for checkout process at Urbantouch.
- Implemented “My Account” section on Urbantouch where a user can see her past orders, manage address book and account details.

Associate Product Consultant, Indecomm Global Services - Aug/2010 - Dec/2011 - Gurgaon, India

- Worked on client location - Google, New Delhi on an Enterprise Workflow Management System. It is a cloud enterprise application deployed in Google's internal cloud infrastructure. This is used internally by different teams within Google to define, manage, distribute and monitor work as it progresses through predefined business processes. As a team member, I was responsible for end to

end development of new features and improvement of already existing features using Python, JavaScript, HTML and CSS.

Other Experiences:

- Summer intern for VMware at Bangalore, India , 6 months in 2009.

EDUCATION

2010 Bachelor Of Engineering in Computer Science and Master Of Science in Mathematics, Birla Institute Of Technology And Science (BITS), Pilani, India

- CGPA: 8.27/10

TECHNICAL SKILLS

Javascript, ECMAScript (ES6), React, Redux, Nodejs, Express, Sass, Webpack, Git, Npm, Babel, Object-oriented Programming, Functional Programming

LANGUAGES

English, Hindi