

AYUSH KUMAR SINHA

University of Petroleum and Energy Studies, Dehradun

Email: ayush.ayush.kr@gmail.com

Mobile: +917060753767

GitHub: <https://github.com/ayush1095>

LinkedIn: <https://www.linkedin.com/in/ayush1095>

CAREER OBJECTIVE

To utilize my technical as well as professional skills at maximum level to provide best service and results and today's focused situation and upgrade my learning and information on various parts of my fields and pick up involvement for better outcomes in future.

EDUCATION QUALIFICATIONS

B.Tech CSE(2014-2018)

University of Petroleum and Energy Studies, Dehradun

Branch: Computer Science with specialization in Open Source and Open Standards.

Grade: 2.7/4

10TH (2011) DAV Hehal, Ranchi

Grade: 8.8/10

12TH (2013) DAV Hehal, Ranchi

Percentage: 74.8

EXPERIENCES (3 Years 4 Months)

Company: BlackNGreen (Jan 2019 - Present)

Title: Software Engineer

Key Skills: AngularJS(1.X), React.js, Node.js, PHP

Description:

- Responsible for design, development, deployment and maintenance of multiple VAS products.
- Developed multiple admin portals for both clients and business with chart and graph visualisations using D3.js, optimised for a large user base for better scalability.
- Created a CMS, a Video on demand platform using React.js with a streaming engine(Wowza Streaming Engine).
- An Ad delivery, tracking and monitoring system for operators on zero rated platforms based on different user roles.

Company Name: Camboticket (Jan 2018 - Sept 2018)

Title: Software Engineer

Key Skills: Vue.js, PHP, Laravel, MySQL

Description: Implement new features in the Web Site and administrative pages taking care of both web and mobile versions, Handle urgent issues and bugs.

Summer Internship Project (May - July 2017)

Company: The sixth sense (Dehradun)

Title: Design and develop web app for the company.

Key Skills: HTML, CSS, Bootstrap, JavaScript, AngularJs, JSP, Struts2, MySQL

Description: All the front-end including the UI of the landing and the supporting pages were handled using Bootstraps and JavaScript and it's featured framework **AngularJS**.

EXTRACURRICULAR ACTIVITIES

- **CODE REVIEWER (UDACITY)** (Nov 2016 - Present):
Review code and **provide feedback** to Udacity students on various front end, full-stack, C++, Python, OpenCV and Self-Driving Car projects. Clarification and support for student queries.
- Contributing on (**DuckDuckGo**) by creating cheat sheets helping users get an instant answer using JSON. A JINJA cheat sheet already live on DuckDuckGo.
- Certification in Front-end Web Development and Mobile Web Specialist Nanodegree (Google Scholarship) from UDACITY co-created with **GOOGLE, AT&T, GitHub and Hack Reactor**.

TECHNICAL SKILLS

- Languages : JavaScript, C++, Python, HTML
- Libraries & Frameworks: Node.js, Express, AngularJS, React.js, Vue.js
- Databases : MySQL, MongoDB
- Version Control : Git, GitHub, Bitbucket

PERSONAL INTERESTS

- Cricket, Watching movies, Long Trips