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| Alabhya Vaibhav | **+91-9078025169**  [**alabhya.vaibhav1997@gmail.com**](mailto:alabhya.vaibhav1997@gmail.com)  [**linkedIn.com/alabhya-vaibhav**](https://www.linkedin.com/in/alabhya-vaibhav)  [**github**](https://github.com/AlabhyaVaibhav)**.com/AlabhyaVaibhav**  [**dribbble.com/alabhya**](https://dribbble.com/alabhya) |
| EXPERIENCE AND PROJECTSMcKinsey & Company – *Solution Engineering Intern (May’18 – August’18).*   1. Build computer vision-based end to end application with an accuracy of 90%. 2. Build infrastructure for streaming and processing various sensor data in real time for retail use cases. 3. **Dexecure** *– Developer & Designer Intern (March’18 to May’18)* 4. Build an efficient and faster web application with Victor Hugo framework 5. Branding and Marketing campaign designing.  Pedagoge – *Web Developer Intern (May’17 to July’17)*Worked on the enhancement and optimization of b2c platform for providing educational services.Neikee – *Business Development Technologist Intern (March’17 to July’17)* *Created and managed technology and business platforms for the organization.* KIIT Entrepreneurship Cell— *Director of RnD, D&P (April’16 to March’18)* *Various internal and external organizational project.* **KIIT E-Summit’18** – Led the branding and marketing.**Internship Camp’17 Visualization** (Data Analysis Project) - [**https://github.com/ecell-kiit/internshipcamp17**](https://github.com/ecell-kiit/internshipcamp17)Pitchtion — *Business Development Technologist Intern (May’16 to July’16)* *Worked as a UI/UX developer and consultant, developing a seamless application design.* MedHalt— *Graphics Designer Intern (January’16 to April’16)* *Branding and social media adverts creation for user engagement.*   1. **OpenGenus –** *Contributor (October’17 to Present)*  Personal Projects*.***ECAS** – Electives collection and Assignment System for KIIT School of Management.  1. **Trigger Automated Ambulance Response Service (TAARS) -** a PWA to identify accident hotspots applying object detection model – winner - Jury award *in OpenGovDataHack* organized by **Government of India**. *(*[**github.com/AlabhyaVaibhav/govtdatahackathon**](https://github.com/AlabhyaVaibhav/govtdatahackathon)*)* 2. **Karya** - **AngelHack Delhi’18** – A unique approach to organize blue collar sector *(*[**github.com/AlabhyaVaibhav/Karya**](https://github.com/AlabhyaVaibhav/Karya)*)* 3. **Various Scripts & Projects -** [**github.com/AlabhyaVaibhav/**](https://github.com/AlabhyaVaibhav/)    EDUCATIONKIIT (Deemed to be University), BhubaneswarB. TECH in CSE, July 2015 – Present | **8.41/10 GPA** (up to 7th Semester)Delhi Public School, R K Puram, New DelhiPassed 12th in CBSE Board | **91%** (overall)Class XI – XII, April 2013 - April 2015Mount Carmel School, Dwarka, New DelhiPassed 10th in CBSE Board | **10 CGPA**Preparatory– X, April 2002 - April 2013 | TECHNICAL SKILLS **Languages**  HTML 5, CSS 3, jQuery, AJAX, JavaScript, PHP, Java, Python, C, C++, ASP, d3.js, R, Pug  **Frameworks**  Android, Code Ignitor, Django, ExpressJs, Victor-Hugo  **CMS**  Wordpress, SWPMVC (custom built framework | [GitHub](https://github.com/AlabhyaVaibhav/shreya_wpmvc) ), Hubspot  **Database Technologies**  SQL, Firebase, MongoDB, MySQL, DynamoDB  **Design, UI/UX**  Adobe Photoshop, Adobe Illustrator, Adobe Reflow, Adobe XD, Adobe InDesign, Balsamiq, Sketch, Principle  **Other Tools**  Tableau, Git, AWS, Kibana ADDITIONAL INFORMATIONDelegate - Harvard Project for Asian and International Relations – 2017 *Harvard University, Cambridge, MA* Google Online Marketing Challenge 2017 — (Rated as a Good Campaign)Partnered with [grozip.com](https://grozip.com) on creating AdWords online marketing campaign for their hyperlocal e-commerce platform.RESEARCH & CASE STUDIESStatistical Analysis of Letter Frequency — *2013, Delhi Public School, R.K. Puram.* [Read](https://github.com/AlabhyaVaibhav/LetterFrequency)Minimizing Everyday Travel Cost — *2014, Delhi Public School, R.K. Puram* [Read](https://github.com/AlabhyaVaibhav/CongestionAnalysis)Planning & Implementing Effective Mobile Marketing Program— *Case Study Presented at Harvard University.* [Read](https://docs.google.com/presentation/d/14T6jAl49woemUEaJDl8G5DuiMyNzVNFqvdfRnHIafVs/edit?usp=sharing)Campus Beats’18 FineWine | Go-to-market Strategy— *Case Study on Salesforce Management and Strategy.* [Read](https://github.com/AlabhyaVaibhav/ZS-Casestudy)Prognosis of Tuberculous using MEMS Sensor using Labs on Chips Technique — *CAMTech- Jugaadathon Bhubaneswar* [**Read**](https://docs.google.com/presentation/d/1QajrG2LbKilEyRY711LAyv2TZICnnOizEwvGl698oro/edit?usp=sharing) | |
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