Avinash Kumar JavaScript Developer https://avinashvidyarthi.github.io avinashvidyarthi@gmail.com +91 7765034079



I am a Full Stack JavaScript developer with knowledge of many front-end technologies like HTML, CSS, Bootstrap, Angular, jQuery and server-side languages like NodeJS and Database technologies like MySQL and MongoDB. I am also a Google Cloud certified Associate Cloud Engineer experienced in working with managed products of GCP.

Experience

- PROGRAMMER ANALYST TRAINEE COGNIZANT (JULY 2021 PRESENT)
 - Working as a frontline GCP support for Google as a client.
 - Working with managed products of GCP. Eg: App Engine, Cloud Run, Cloud SQL, etc.
- JUNIOR WEB DEVELOPER ZIGNUTS TECHNOLAB (SEPT 2020 JULY 2021)
 - Working on backend with technologies like NodeJS, SailsJS, AWS on project Silvatree
 - Implemented backend referral scenario for the project
 - Used many AWS products like S3, Cognito, SNS, SQS, etc.
 - Worked with serverless architecture using AWS lambda
 - Worked with various DBs like MySQL & MongoDB
- NODEJS DEVELOPER HEUREX SOFTWARE SOLUTIONS (MAY 2020 JULY 2020)
 - Worked as a Freelance Backend Developer working in NodeJS for 3 months.

Technical Skills

- Html5, CSS3, Angular 2+, Bootstrap, JavaScript
- NodeJS
- MySQL, MongoDB
- WebRTC, Git,
- Google Cloud Platform

Educational Qualification

Degree/Year	Institute	Specialization	Marks/CGPA
B. Tech (CSE) in 2021	Gandhi Institute of Engineering & Technology University, Gunupur	Computer Science & Engineering	9.18 CGPA
+2 Science in 2016	Kanhaiya Lal Sahoo College, Nawada, Bihar	PCM	70.0%

	Tirthankar Mahaveer	Social Science, English, Hindi,	9.8 CGPA
10 th in 2014	Vidya Mandir, Pawapuri,	Math, Science	
	Bihar		

Project Details

Name of the Project	E-Pariksha
Language Used	Angular 8, NodeJS, ExpressJs, MongoDB, Cloudflare
Description	This portal makes use of web technology for creating and conducting online MCQ contest.
Website Link	https://e-pariksha.herokuapp.com

Name of the Project	Callz
Language Used	HTML, CSS, JavaScript, Bootstrap, SocketIO, WebRTC
Description	One to one video call/chat room portal.
Website Link	https://callz.herokuapp.com/

Name of the Project	Type Racer
Language Used	AngularJs, Bootstrap, NodeJS, MySQL,
Description	This is a website which measures the typing speed of a user. The user will be given a paragraph and they have to type that as fast as they can.
GitHub Repository	https://github.com/avinashvidyarthi/TypeRacer

More projects can be found at my portfolio: https://avinashvidyarthi.github.io

Achievements and Extracurricular activities

- Got certified as an Associate Cloud Engineer from Google Cloud.
- Trainer at 2-day workshop on web development organized by Odisha Oracle Users Group at GIET University, Gunupur
- Member of the team which developed and maintained website for annual branch fest of CSE – AVYAKT: 2018
- Secured 1st rank at Web War at Science and Tech Expo, GIET University, Gunupur
- Secured 1st rank at Web War at GIET Techfest-I, GIET University, Gunupur

Place: Aliganj, Jamui, Bihar

Date: June 1, 2022 (Avinash Kumar)