GAURAV KESWANI

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ENTRY LEVEL SOFTWARE DEVELOPER

Object-Oriented Programmer | Front-End Web-App Designer | Aspiring ML Enthusiast

Seeks opportunities to leverage user research, develop front-end designs, and structured thinking to drive performance in software and web-based applications. Able to conceptualize and deploy valued applications from a systems-level perspective, 'big picture' view, holistic and multi-perspective thinking, and user-centeredness. Adaptable and decisive self-starter with good communication skills – able to interface in a remote/team setting.

EDUCATION

B. Tech, Computer Science (82.3%) – U.C.E.R., Prayagraj

Aug. 2015 – June 2019

Higher Secondary, Stream: PCM with Computers (95.25%) – B.H.S, Prayagraj

May 2015

High School, Stream: Computers (92.4%) – B.H.S, Prayagraj

May 2013

PROJECTS

Responsive Web Applications

- **Portfolio:** Designed and developed a responsive Web Portfolio to portray all the projects, skills and coding journey throughout with links to my YouTube, Competitive Coding, Github and LinkedIn. **Challenge:** Improved high-quality image loading process time by 10% since 2017.
- Every Inch Design Master: Implemented a multiple page static website with the purpose of displaying custom HTML website templates. The page has an implementation of easy navigation aiming at enjoyable user experience. Responsive UI/UX, Html, CSS, JS, jQuery.
- **Pomodoro Clock:** Pomodoro is a technique with a purpose to improve productivity measured by a timer. Work or study time is getting split into smaller chunks with breaks taken in between. **Inkscape, JS.**

Machine Learning

- AutoQuest: Developed an Automatic Question Paper Generator System to generate a doc/pdf format question paper with various difficulties. Node.js, MongoDB, Python, JS, Html, CSS Challenge: Reduced duplicate occurrence of questions relative to the size of questions list by 27% using Modified Naïve-Bayes Theorem.
- Iris-Species Identifier: Implemented an algorithm for Prediction of iris flower sets class using Machine Learning on the basis of physical attributes: petal length, petal width, sepal length, and sepal width. Pandas, Seaborn and Scikit Libraries, Python, NumPy, Scipy, and I-Python Notebook. Challenge: Visualize the iris flower sets pictures by representing images in vector forms and Improved accuracy of prediction to 99.1667 % using SVM algorithm from 96.6667% using the LR algorithm.

TECHNICAL PROFICIENCY

- Languages: Java, Python, C, JavaScript, HTML, CSS
- Frameworks: ReactJs, Formik, GitBash, GitHub, MySQL, Anaconda Navigator

INTERNATIONAL COMPETITIONS AND WORKSHOPS

- Summer Training Program at the **Asian Institute of Technology**, Thailand. 15th-28th June 2017
- 2nd IEEE Sponsored International Conference on Control, Computing, Communication
 & Materials (ICCCM-2016) Seminar.

21st-22nd Oct. 2016

• 20th International Competition for Science and Mathematics (QUANTA), India. 15th-18th

15th-18th Nov. 2014

ACHIEVEMENTS & AWARDS

- 2019: Ranked 2,240 among 2,68,331 in Open Coding Competition by Tech-Gig Code Gladiators,2019.
- 2019: Ranked 5th position in Team Coding Competition at NIT Delhi (NITD GOLF)
- 2018: Ranked 18th position in All India ALGO XTREME Contest held at **HackerEarth**.
- 2018: Ranked 31st position in BitByte Republic Nation Coding Contest held at **HackerEarth**.
- 2018: Ranked 11th position in Team Reverse Coding Contest held at **HackerEarth**.