Shivendra Saurav

Student | Developer



Education

REVA University Btech CSE - Pursuing 08/2017 to Present 7.5 CGPA

St. Karen's Secondary School CBSE - XII 07/2014 to 04/2016 63.4%;

Work Experience

Management Team - Saviskara 18' 02/2018 to 04/2018

Member of event management team for Savisakara 18

Developed The Website For Saviskara 18

Handled the event Technosapiens at Savisakara 18

Web Development Team - TEDxREVAUniversity 10/2018 to 04/2019

Member of event management team for TEDxREVAUniversity 2019

Developed The Website For TEDxREVAUniversity 2019

Used Custom UI[MARS] to develop the website

Intern - RACE
04/2019 to Present

Intern for RACE in MBA Analytics

Make Notes and Edit An Upload Videos of day's session

Developing website for RACE360

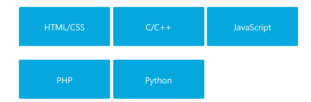
Skills



Interests

Soccer	Gaming	Coding
--------	--------	--------

Languages



Projects

Codenium

A website based on helping people understand basics of programming and learning different programming languages

Helps to understand four different programming languages

Codes from different languages for the same solution can be compared side by side for better understanding of how other languages work

Conway's Game Of Life

One of the most famous cellular automaton problems developed

Achievements Is a no player game Simulates life for single celled organisms based on Three rules set up by John Google Hashcode 2019 Horton Conway Participated in Google Hashcode 2019 Ranked 412th AIR in Google Hashcode 2019 Tic Tac Toe Ranked 4330th Internationally In Google Hashcode 2019 A remake of the famous tic tac toe game in C Programming language Can store results for games till the game is closed Actions On Google Players can enter name for themselves as Player 1 or Player 2 Learnt And Developed Actions For Google Assistant Added Pup Master As Action For Google Assistant Fluent Design For Web Added Washroom Savior As Action For Google Assistant Windows 10 Style UI For Web Combination of Metro Design and Material Design Hackathon V1.0 Uses Acrylic Like Surfaces For Richer Visual Representation Participated In 12HRS Hackathon Conducted By IEEE Completed All The Questions Within Alloted Time Limit UMLP Uses GTTS and GCP FIFA Competetion Can use speech detection to write sentences Participated In FIFA Competition Written using Python Reached Semi-Finals Stage

MARS

A CSS based UI

Uses minimum space

Is easy to use for anyone

Contact

➡ shivendrasaurav@gmail.com







