

Yeshwanth P

Student and Web Developer

I'm self thought programmer and web developer. My motive "Marks doesn't define the talent, its what I do that defines me". Building website for small start-ups and business. Magic is Programming, because one of the hardest and funniest things is solving programs. Social media keeps me updated with Developers stuff. My GitHub consist of all my projects, Research Papers, Certificates from Google, Facebook, Nasa and many more.



yeshwanthfun@outlook.com

9741116576

Bangalore, India

bluebaycreators.com

github.com/BLUEBAYcreator

EDUCATION

Bachelor of Computer Science and Engineering

Jawaharlal Nehru National College of Engineering

07/2017 – Present

Courses

- Concentration: Web Development, Application Developer, Artificial Intelligence, Machine Learning, Data Science and Python
- Designing: UI(User Interface) and UX(User Experience)

PERSONAL PROJECTS

Bluebaycreators Website (04/2016 – Present)

- Failure: When I developed this website I just had 27 views an entire year of 2017. It failed in google ranking and also unable to mix up with google rank algorithm.
- Formula: After learning about my failure, I made sure to try all possible failures on it. So I can avoid making a future mistake. After years of research, I created a formula for Google Rank Algorithm and SEO named it has "Bluebay Search Engine Optimization(BSEO) Formula"
- Success: After applying this formula, it started breaking machine learning algorithm of Google. Website view went from 27 views the entire year of 2017 to 3000+ views per day in 2019. Project is officially licensed in GitHub.

Mr. BlueBay (Artificial Intelligence and Machine Learning) (07/2018 – Present)

- Idea: I was unable to cope up with my Bluebaycreators website. So to organize things. I built my own Artificial Intelligence which stored my website activity and Understanding my feelings and Motivating me back to my track. Yes, it played a song concerning my mood and spoke to be like a motivator. Project is available on GitHub.
- Record: First bot to teach SSML language in the World.
- Backbone: I made this bot by using Speech Synthesis Markup Language(SSML), json and Machine learning.
- Team: My team loves to work with this bot. I enabled it in Facebook Messenger and Telegram. It can be integrated on many more devices too.

Bluebaycreator Application(Android and IOS Application) (04/2018 – Present)

- Language: CSS, Swift, Android XML and C objective.
- UI/UX: User Interface is designed using Invision Studio and Canvas. User Experience is built using Marvel.
- Work: Took the total number 5 months, not officially launched. Because having aim on designing Magnificent Application. Built for Android Phone, iOS Phone, and Apple Watch.

SKILLS

Application Developer (UI/UX, Swift)

Web Development(HTML, CSS and SEO)

Artificial Intelligence(Git, SSML, Machine Learning)

Programming(Python and Java)

Microsoft(Excel, PowerPoint and Word)

Leadership and Critical Thinking

Database(SQL)

Business(Digital Marketing and Development)

Questioning and Answer Seeking

CERTIFICATES

Google Adwords and Google Analytics (05/2017 – Present)

Learned Google Adwords for website and Marketing. Qualified and scored more than 80% in the exam and earned more than 8 certificates and badges .

Research Papers(2 Research Paper Accepted by America's IJSE Institute) and Nasa Certificate

One paper on Physics in my 1st year of Engineering, published paper related to Black body Radiation Theory. Another for discovering Formula on SEO.

Microsoft Certification and Badges

Earned 6 badges and 3 Certificates from Microsoft on topic of Marketing, Computation and many more

Facebook Certificates on Marketing and Web designing

Earned 2 Certificate from Facebook on Targeting: Core Audiences

INTERESTS

Music Maker

Poems and Drawing

Understanding Problems and Finding Creative solution

Football and Skating

Quiz and Riddles

Books on Wizards and Magics(Ex: Harry Potter) (Increases Creativity and Imagination)

Helping small start-ups with ideas

Dog Lover

Traveller

Photo and Vedio Editing