Akash Shrivastava

Pre-Final Year (B.E) Information Technology (IT) at D.Y Patil College of Engineering, Akurdi, Pune.

CGPA: 9.52 (till 4th Sem)

Address: Pune, Maharashtra, India Mob.: +91-9595227501

Email: akash.shrivastava136@gmail.com LinkedIn: www.linkedin.com/in/akash136 GitHub: www.github.com/Akash1362000 Twitter: www.twitter.com/shrivastava136 Portfolio: akashshrivastava.me

Education

2018-2022

B.E in INFORMATION TECHNOLOGY (IT)
D.Y Patil College of Engineering, Pune
CGPA: 9.52/10 (till 4th Sem)

2016-2018

HIGHER SECONDARY Jai Hind Junior College, Pimpri Percentage: 80.92%

2010-2016

HIGH SCHOOL Jai Hind High School, Pimpri Percentage: 89.60%

Skills

LANGUAGES

C, C++, Java, Python, JavaScript

FRAMEWORK / TECHNOLOGIES

Django, HTML, CSS, Bootstrap, MaterializeCSS, Dialogflow, GitHub, Web Development

DATABASES

MySQL, PostgreSQL

TOOLS

Markdown, Git, Visual Studio Code, Eclipse, Spark AR Studio, Adobe Photoshop, Adobe XD, Slack

Certifications

- HTML, CSS, JS for Web Developers - Coursera
- Python for Everybody
- Django For Everybody
- Spark AR Course
- Git & GitHub
- EFSET English Score

Projects

Oct, 2020 - Dec, 2020 - News Web App - Web App (Django),

Progressive Web App (PWA)

News Web App which fetches latest news by using News API. It is a PWA with offline functionality, so users can install it as an app on any device/OS. Supports offline news functionality. Find live project here & source code here

Aug, 2020 - Nov, 2020 - Student Management System - Web App (Django) Worked on College Mini Project. Tech Stack - HTML, CSS, JS, Bootstrap, Django, AJAX, PostgreSQL. Find live project here & source code here

Jan, 2020 - Aug, 2020 - Smart India Hackathon (SIH) - Web App (Django) Worked on problem statement Electric Vehicle Ecosystem under the guidance of VMware Software India Pvt. Ltd. Find live project here & source code here

Jan, 2020 - Aug, 2020 - Portfolio - HTML, CSS, JS, PWA

Developed a portfolio to showcase the skills. Offline functionality supported. Mobile-friendly website. Find live project here

Jan, 2020 - Aug, 2020 - Chatbot - Dialogflow

Built a Chatbot using Google Dialogflow API which answers all the questions related to Electric Vehicles. Find the live chatbot here

Achievements/Awards

Aug, 2020 - Now - Google Developer Student Clubs (DSC) Lead

Community Lead of Student Developers at DYPCOE, Akurdi, Pune. One among 275 Leads across India & 1220 Leads worldwide!

Sep, 2020 - Nov, 2020 - Google Cloud Facilitator for DSC DYPCOE

Trained 220+ students for Google Cloud Engineering & Data Science Track.

Mar, 2020 - July, 2020 - Facebook Spark AR Scholar

Finalist

Selected in top 500 students among 10,000+ applicants across India. Worked on Capstone Project of creating filter for Zostel. Created a filter for Instagram which is live here.

Jan, 2020 - Aug, 2020 - Smart India Hackathon (SIH) - 2020

Finalist

Developed a Full Stack (Django) Web App for VMWare Technologies under Government of India initiative – SIH. Selected among 5000 teams across India.

Experience

Aug, 2020 - Now — EPAM Systems

Trainee

Pre-Engineering Placement (PEP) Trainee at EPAM wherein learning Industry Standards, Software Engineering Principles, SDLC & Build Tools.