

NIDHIN KRISHNA G

Full Stack Developer

+91 9360715565

nidhingopalank@gmail.com

[LinkedIn](#)

Bengaluru, Karnataka

ABOUT

I'm a Python Full Stack Developer based on Bengaluru, curious to learn more about web designing and developing, loves problem solving and cares about writing readable as well as maintainable code.

SKILLS

- Python
- Django
- Javascript
- SQL
- CSS-3
- HTML-5
- Bootstrap
- Authentication
- git
- Linux

PROJECTS

TO DO APP: A fully responsive todo app with authentication by using the following tasks can be done,

- User registration and login .
- Performing CRUD operations, user can add new tasks, read tasks, edit the existing tasks and delete tasks.
- It also have the search functionality. So we can retrieve the specified tasks we need.
- The app is hosted on python anywhere.
- Live demo of the project for testing: <https://nidhing.pythonanywhere.com/>
- Link to GitHub repo: <https://github.com/nidhinkrishna/todo-app-using-django.git>

Technologies Used: Python, Django, HTML-5, CSS-3, Sqlite database

AUTHENTICATION SYSTEM: I developed an authentication system using django with the following features,

- User registration and login using custom user model.
- Email verification and validation.
- Reset password via registered email address.
- Change the existing password and create new password
- Link to the GitHub repo: <https://github.com/nidhinkrishna/authentication-system-django.git>
- Demo video of the project: [Authentication system django](#)

Technologies Used: Python, Django, HTML-5, CSS-3, Sqlite database.

NOTES APP : A notes app with authentication and with user profile, it has the following features,

- User registration and login using custom user model.
- Performing all the CRUD operations.
- It also have the search functionality to retrieve the specified tasks we need.
- Created and edited time of notes .
- User profile with profile picture, users can also edit the user profile and delete the data.
- Link to the GitHub repo: <https://github.com/nidhinkrishna/notes-app-using-django.git>

Technologies Used: Python, Django, HTML-5, CSS-3, Sqlite database.

EDUCATION

PYSPIDERS – July 2022 – Present

Python training institute
Rajajinagar, Bengaluru.

BCA – Computer Applications – 2019 -2022

Government Arts and Science College, Gudalur,
Under BU (Bharathiar University), Coimbatore, Tamil Nadu.
With Distinction.

HIGHER SECONDARY – Mathematics with Computer Science -2017-2019

Government Higher Secondary School , Bitherkad, Gudalur,
Under Tamil Nadu State Board.
With 71% marks.

HIGH SCHOOL – 2017

Government High School , Nellakottai, Gudalur,
Under Tamil Nadu State Board.
With 94% marks.

STRENGTHS

- Problem Solving
- Quick Learner
- Being a good team player
- Being a good team-player
- Eager to learn new technologies

DECLARATION

I hereby declare that all the information furnished above are true and correct to the best of my knowledge.

- Nidhin Krishna G