```
#show heading: set text(font: "Linux Biolinum")Đ
#show link: underlineĐ
#set page(Đ
margin: (x: 0.9cm, y: 1.3cm),Đ
#set par(justify: true)Đ
#let chiline() = \{v(-3pt); line(length: 100\%); v(-5pt)\}D
= kashiful haqueĐ
+91 82408 68544 | #link("mailto:haque.kashiful7@gmail.com")
[haque.kashiful7\@gmail.com] |D
#link("https://github.com/kashifulhague")[github/kashifulhague] | #link("https://
www.linkedin.com/in/kashifulhaque")[linkedin/kashifulhaque] | #link("https://
ifkash.hashnode.dev")[blog] | #link("https://ifkash.pages.dev")[ifkash.pages.dev]D
Data Scientist specialising in Natural Language Processing (NLP). Demonstrated
expertise in developing NLP pipelines, enhancing text extraction efficiency, and
improving accuracy of text classification models. Skilled in leveraging NLP techniques
and methodologies to drive automation, optimize processes, and deliver impactful
solutions.Đ
Ð
== education.Đ
#chiline()Đ
*Indian Institute of Technology Madras* #h(1fr) 12/2020 -- Present \D
Bachelor of Science, _Data Science and Applications_ \D
*University of Calcutta* #h(1fr) 08/2016 -- 03/2019 \D
Bachelor of Technology, _Electronics and Communications Engineering_ \D
== work experience.Đ
#chiline()Đ
*Electronics for Imaging* #h(1fr) 07/2023 -- Present \D
Associate Software Engineer, Data Science #h(1fr) Bengaluru, India \Đ
*Electronics for Imaging* #h(1fr) 01/2023 -- 07/2023 \D
Data Scientist, Intern #h(1fr) Bengaluru, India \D
- Improved efficiency by developing a pipeline to eliminate manual labour in text
extraction.Đ
- Created realistic conversational dataset to amplify accuracy of text classification
model.Đ
```

- Built cost-effective solution for creating product mockups using ImageMagick \&

```
Node.js/Python, surpassing results of expensive Photoshop APIs hence saving
significant costs for the company.Đ
*Corteva AgriScience* #h(1fr) 07/2022 -- 12/2022 \Đ
Fullstack Developer, Intern #h(1fr) Hyderabad, India \Đ
- Improved Flask codebase resulting in 30% faster AutoML job triggering on Kubernetes. Đ
- Led migration of Flask monolith to scalable REST API microservices, reducing
deployment time by 40%Đ
- Worked under Corteva AgriScience incubation centre \@ CIE, IIITHĐ
== skills.Đ
#chiline()Đ
*programming languages*Đ
- Python, JavaScript, TypeScript, Java, RustĐ
*data science \& machine learning*Đ
- NumPy, Pandas, scikit-learn, TensorFlow, Pytorch, HuggingFaceĐ
*web frameworks*Đ
- Angular, VueĐ
Ð
*backend frameworks*Đ
- Flask, Node.jsĐ
Ð
*databases*Đ
- SQL, MySQL, PostgreSQL, SQLite, SQLAlchemy, PrismaĐ
Ð
*other tech*Đ
- Git, GitHub, VS Code, Docker, LinuxĐ
Ð
== projects.Đ
#chiline()Đ
Ð
*Product Mockups using ImageMagick \& Node.js/Python* • #link("https://
ifkash.hashnode.dev/imagemagick-product-mockups")[blog post] • #link("https://
github.com/kashifulhaque/product-mockup-node-python")[git repo] \D
ImageMagick, Bash, Node.js, Python Đ
```

- Starter code to help get started with creating product mockups programatically