

# PROJETO SITE LINUX

Drama k News



# Componentes:

**Nadynne Santana**

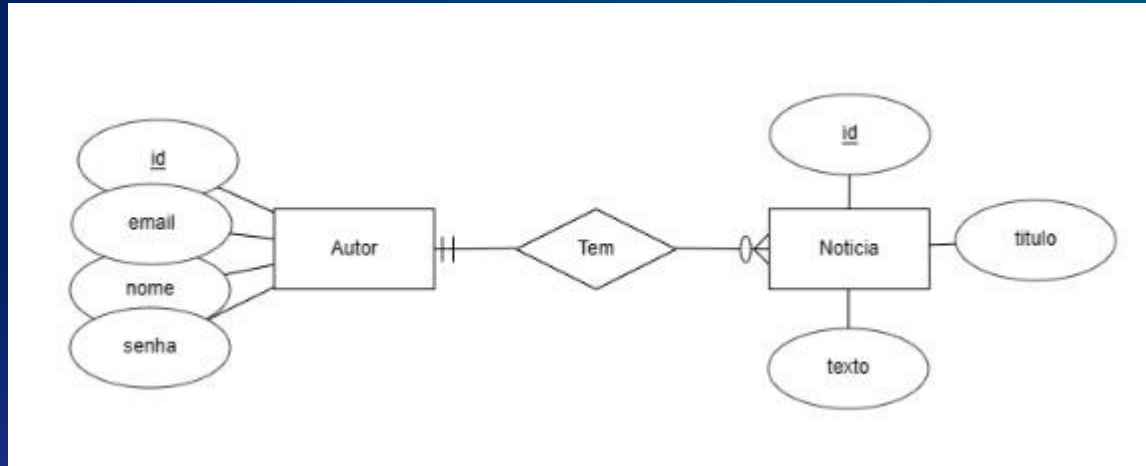
**Rafael Gomes**

**Rebeca Andrielly**

**Thiago Gonsalves**

**Yuri Mateus**

# Diagrama ER = Dramaknews



# Estrutura do BD

```
DROP TABLE IF EXISTS `autores`;
CREATE TABLE `autores` (
  `id` int(6) unsigned NOT NULL AUTO_INCREMENT,
  `nome` varchar(30) NOT NULL,
  `senha` varchar(30) NOT NULL,
  `email` varchar(30) NOT NULL,
  PRIMARY KEY (`id`),
  UNIQUE KEY `email` (`email`)
) ENGINE=InnoDB AUTO_INCREMENT=2 DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_general_ci;
```

-- Table structure for table `noticias`

```
DROP TABLE IF EXISTS `noticias`;
CREATE TABLE `noticias` (
  `id` int(6) unsigned NOT NULL AUTO_INCREMENT,
  `titulo` varchar(100) NOT NULL,
  `texto` varchar(2000) NOT NULL,
  `id_autor` int(6) unsigned NOT NULL,
  PRIMARY KEY (`id`),
  KEY `id_autor` (`id_autor`),
  CONSTRAINT `noticias_ibfk_1` FOREIGN KEY (`id_autor`) REFERENCES `autores` (`id`)
) ENGINE=InnoDB AUTO_INCREMENT=3 DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_general_ci;
```

# TECNOLOGIAS UTILIZADAS

The background features a gradient from dark blue at the bottom to a lighter purple-blue at the top. Several thin white lines intersect across the frame, creating a network-like pattern. Small, glowing white dots are positioned at some of the intersection points, adding a futuristic or technological feel.

# Mais utilizadas



ERDPlus



# Visual Studio Code



Visual Studio Code



# Link do figma

<https://www.figma.com/file/gHL7x8FkAtNBDKwzekiB7J/DramaKNews?type=design&node-id=0%3A1&mode=design&t=vOXDPIb4pSZKL00r-1>

# Link do vídeo da nossa aplicação

[https://www.youtube.com/watch?v=\\_vKV9yGKeU](https://www.youtube.com/watch?v=_vKV9yGKeU)